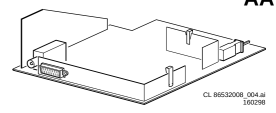


L7.2E

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Service Manual

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2 L7.2E

1 Technical specifications

Mains Voltage: : 220 - 240 V AC

: (+/- 10%)

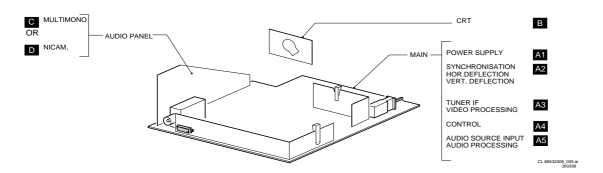
Power consumption : 17"50 W': (stand by < 7 W)

: 21" 57 W

: (stand by < 7 W)

Pull in range colour sync : +/- 300 Hz
Pull in range horizontal sync : +/- 600 Hz
Pull in range vertical sync : 45 - 64.5 Hz

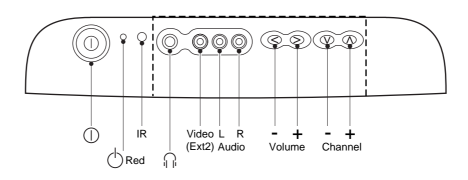
Location of panels

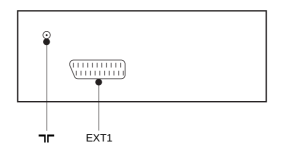


8- CVBS-

status

0-1.3V:INT





CL86532008_008.ai 170298

2.1	Cinch				4.5-7V:EXT 16:9
	- Video - Audio - Audio	1Vpp/75Ω L(0.5Vrms ≥10kΩ) R(0.5Vrms ≥10kΩ)	© © ©	9 - Green 10-	9.5-12V:EXT 4:3
2.2	Head phone	3		11- Green 12- 13- Red 14- RGB-	(0.7Vpp/75Ω)
2.3	Euroconnec	(32-600Ω ≥10mW)	<u>©</u> d/∩	status 15- Red 16- RGB- status	(0.7Vpp/75Ω) (0-0.4V:INT
	1- Audio 2- Audio 3- Audio 4- Audio 5- Blue 6- Audio 7- Blue	$R \; (0.5 \text{Vrms} \leq 1 \text{k}\Omega)$ $R \; (0.5 \text{Vrms} \geq 10 \text{k}\Omega)$ $L \; (0.5 \text{Vrms} \leq 1 \text{k}\Omega)$ $L \; (0.5 \text{Vrms} \geq 10 \text{k}\Omega)$ $(0.7 \text{Vpp/} 75\Omega)$	ΦΦ╊┪┪	17- CVBS 18- CVBS 19- CVBS 20- CVBS 21- Earth socket	1-3V:EXT/75Ω) (1Vpp/75Ω) (1Vpp/75Ω)

Safety instructions, Maintenance instruction,

Safety instructions for repairs



Figure 3-1

- 1. Safety regulations require that during a repair:
 - the set should be connected to the mains via an isolating transformer;
 - safety components, indicated by the symbol (see fig. 3.1), should be replaced by components identical to the original ones;

3

- when replacing the CRT, safety goggles must be worn.
- 2. Safety regulations require that after a repair the set must be returned in its original condition. In particular attention should be paid to the following points.
 - As a strict precaution, we advise you to resolder the solder joints through which the horizontal deflection current is flowing, in particular:
 - all pins of the line output transformer (LOT);
 - fly-back capacitor(s);
 - S-correction capacitor(s);
 - line output transistor;
 - pins of the connector with wires to the deflection
 - other components through which the deflection current flows.

Note: This resoldering is advised to prevent bad connections due to metal fatigue in solder joints and is therefore only necessary for television sets older than 2 years. The wire trees and EHT cable should be routed correctly and fixed with the mounted cable clamps.

- The insulation of the mains lead should be checked for external damage.
- The mains lead strain relief should be checked for its function in order to avoid touching the CRT, hot components or heat sinks.
- The electrical DC resistance between the mains plug and the secondary side should be checked (only for sets which have a mains isolated power supply). This check can be done as follows:
 - unplug the mains cord and connect a wire between the two pins of the mains plug;
 - set the mains switch to the on position (keep the mains cord unplugged!);
 - measure the resistance value between the pins of the mains plug and the metal shielding of the tuner or the aerial connection on the set. The reading should be between 4.5 MW and 12 MW;
 - switch off the TV and remove the wire between the two pins of the mains plug.
- The cabinet should be checked for defects to avoid touching of any inner parts by the customer.

3.2 **Maintenance instruction**

It is recommended to have a maintenance inspection carried out by a qualified service employee. The interval depends on the usage conditions:

When the set is used under normal circumstances, for example in a living room, the recommended interval is 3 to 5 years.

- When the set is used in circumstances with higher dust, grease or moisture levels, for example in a kitchen, the recommended interval is 1 year.
- The maintenance inspection contains the following actions:
 - Execute the above mentioned 'general repair
 - Clean the power supply and deflection circuitry on the chassis.
 - Clean the picture tube panel and the neck of the picture

3.3 Warnings



1. ESD

All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. When repairing, make sure that you are connected with the same potential as the mass of the set by a wristband with resistance. Keep components and tools also at this same potential.

- Available ESD protection equipment:
- anti-static table mat (large 1200x650x1.25mm) 4822 466 10953
- anti-static table mat (small 600x650x1.25mm) 4822 466 10958
- anti-static wristband 4822 395 10223
- connection box (3 press stud connections, 1 M ohm) 4822 320 11307
- extension cable (2 m, 2 M ohm; to connect wristband to connection box) 4822 320 11305
- connecting cable (3 m, 2 M ohm; to connect table mat to connection box) 4822 320 11306
- earth cable (1 M ohm; to connect any product to mat or connection box) 4822 320 11308
- complete kit ESD3 (combining all 6 prior products small table mat) 4822 310 10671
- wristband tester 4822 344 13999
- 2. In order to prevent damage to ICs and transistors, all highvoltage flashovers must be avoided. In order to prevent damage to the picture tube, the method shown in Fig. 3.2 should be used to discharge the picture tube. Use a highvoltage probe and a multimeter (position DC-V). Discharge until the meter reading is 0V (after approx. 30s).
- 3. Together with the deflection unit and any multipole unit, the flat square picture tubes used from an integrated unit. The deflection and the multipole units are set optimally at the factory. Adjustment of this unit during repair is therefore not recommended.
- 4. Be careful during measurements in the high-voltage section and on the picture tube.
- Never replace modules or other components while the unit is switched on.
- When making settings, use plastic rather than metal tools. This will prevent any short circuits and the danger of a circuit becoming unstable.
- 7. Wear safety goggles during replacement of the picture tube

3.4 **Notes**

- 1. The direct voltages and oscillograms should be measured with regard to the tuner earth, or hot earth as this is called (see fig. 3.3)
- 2. The direct voltages and oscillograms shown in the diagrams are indicative and should be measured in the Service Default Mode (see chapter 8) with a colour bar signal and stereo sound (L:3 kHz, R:1 kHz unless stated otherwise) and picture carrier at 475.25 MHz.

- Where necessary, the oscillograms and direct voltages are measured with and without aerial signal. Voltages in the power supply section are measured both for normal operation and in standby. These values are indicated by means of the appropriate symbols (see fig. 3.3).
- The picture tube PWB has printed spark gaps. Each spark gap is connected between an electrode of the picture tube and the Aquadag coating.
- The semiconductors indicated in the circuit diagram and in the parts lists are completely interchangeable per position with the semiconductors in the unit, irrespective of the type indication on these semiconductors.

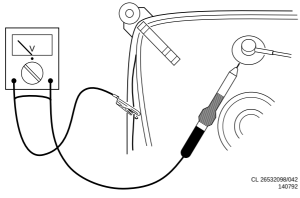


Figure 3-2

tuner aarde
la masse du tuner
Tuner-Erde
massa del tuner
tierra del sintonizador

with aerial signal met antenne signaal avec signal d'antenne mit Antennensignal con segnale d'antenna con la señal de antena

normal condition normaal bedrijf fonctionnement normal normaler Betrieb funzionamento normale funcionamiento normal

hot earth
hete aarde
la terre directe
heißen Erde
massa calda
tierra caliente

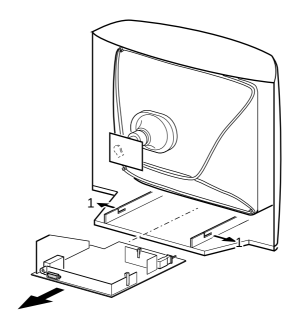
without aerial signal zonder antenne signaal sans signal d'antenne .ohne Antennensignal senza segnale d'antenna sin la señal de antena

stand by stand by position de veille in Bereitschaft modo di attesa posición de espera

rigure 3-3

Mechanical instructions

For the service position of the main carrier see Fig. 4.1. The main carrier can be removed by releasing the 2 carrier blocking lips (1) and pulling the carrier panel backwards.



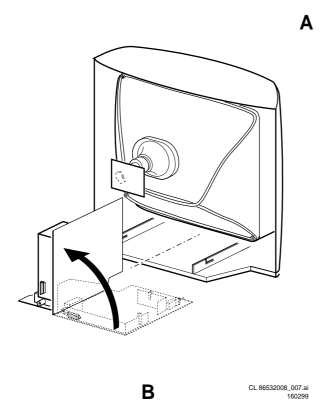


Figure 4-1

5 Repair facilities

5.1 Test points

The PWB boards have service printing on both sides. In the service printing test points are included. These test points are referring to the electrical function as mentioned below:

Test pointElectrical function

A1,A2, etc.: AudioC1,C2, etc.: Control

F1,F2, etc.: Frame drive and frame output
 L1,L2, etc.: Line drive and line output

P1, P2, etc.: Power supply
S1,S2- etc.: Synchronisation
V1,V2, etc.: Video

The numbering is done in a for diagnostics logical sequence.

Example: Checking the power supply, start with test point P1, P2 etc.).

5.2 Service mode

The service mode is split into two parts:

- Service Default Mode (SDM).
- Service Alignment Mode (SAM).

5.2.1 Entering and leaving SDM and SAM

1. Entering SDM

- · To entry the SDM , there are two possibilities:
 - Via the "DEFAULT" button on the DST (Dealer Service Tool)
 - Via short circuiting the service pins 0025 and 0024 (mass), while switching on the set via the mains switch. For 0025 and 0024 see Diagram A4 and the PWB drawing of the main panel.
- In the SDM mode a S (in green) and the SDM menu (in red) is displayed.(see Fig.6.1).

2. Entering SAM

- · To entry the SAM , there are two possibilities.
 - Via the "ALIGN" button on the DST (Dealer Service Tool)
 - Via short circuiting the Service pins M28 and M29 (mass), while switching on the set via the mains switch. For M28 and M29 see Diagram A4 and the PWB drawing of the main panel.
- In the SAM mode a S (in green) and the SAM main menu (in red) is displayed.(see Fig.6.2).

Remark: After the set is in the SDM or SAM mode the short circuit can be removed.

5.2.2 Leaving SDM or SAM

To leave the SDM or SAM mode , push the stand-by button on the remote control $\,$

Remark: After switching off and on by the mains switch , the set remains in the SDM or SAM mode.

5.3 Initial states

The initial state after switching on in the SDM or SAM mode is:

System:

- For Multi-Europe setsPAL-BG
- For Multi-France setsSECAM-L

Tuning:

For sets with VST tuner: Programme number 1 is selected.

Further settings:

- The automatic switch off (no IDENT) timer and the sleep timer will be ignored.
- The child lock will be disabled.
- If the TV set was in hotel mode, this mode is disabled as long as the TV is in SDM or SAM mode.
- Brightness, saturation, sharpness, contrast and balance are initialised on 50% level.
- The volume is set to 25% level.
- The TV set is normally controllable.
- All displayed text in SDM and SAM menu are in English.

5.4 SDM (Service Default Mode)

5.4.1 SDM menu

Below in Fig.6.1 an example of the SDM menu is shown.

Between clamps a short explanation of each item is added.

001E	2.17.6	S
(life timer)	(software indication)	(service mode indication)
AS		ON
(option abbreviation)		(option status)
ERR		0 0 0 0 0
(error)		(error buffer)
OPT	36C8 B805 2401	
(option)	(12 digit option code)	

Fig.6.1

Below a more detailed information of each item is given

5.4.2 Life timer

The indication is in hexadecimal notation. Each hour the set is switched on (not standby) the number is incremented by 1. Also each time the set is switched on the number is incremented by 1.

Software indication number.

For each software change this number will be changed.

Service mode indication.

The S indicates that the set is in SDM or SAM mode.

ERROR and ERROR buffer

(ERR refers to the "ERROR BUFFER")

00000 represent the contents of the so called "ERROR BUFFER". This buffer consist of 5 digits. In each digit an ERROR code can be displayed. The last five errors, are stored in the EEPROM, and are shown in this buffer. An error will be added to the buffer if this error differs from the last error in the buffer. The last detected error is displayed on the most left digit.

Example: Suppose the display shows: 3 4 1 3 1. This means the last found error is error code 3; the last found error but one is error code 4, etc.

Remark: The ERROR BUFFER is erased when the set is switched from SDM or SAM in stand by , or via code 99 via DST.(Dealer service Tool).

The following error codes have been defined:

	T	ī
Error code	Error description	Possible defective omponent
0	No error	
1	Internal RAM error of æC	IC7600
2	General I2C error	
3	EEPROM Configuration error (Checksum error)	Set not correct configured
4	I2C error audio processor	MSP3410 on NICAM panel
5	I2C error TV processor	TDA8373/74
6	EEPROM error	ST24C04
7	I2C error PLL tuner	PLL tuner
8	POR bit high (43- IC7600)	

5.4.6 ERROR code indication via blinking stand by LED

The ERROR codes 2, 5 and 8 are also indicated via blinking of the stand by LED. This is important if no OSD function or picture is available.

The method is to show LED blinks as many as the error code.

Example: Error code 5 will result in five blinks (0.25 seconds ON and 0.25 seconds OFF).

After this sequence the LED will be OFF for 3 seconds.

Option abbreviation and Option status.

To select another option abbreviation use the MENU UP/ DOWN buttons and to change the status use the MENU LEFT/ RIGHT buttons.

Elucidation:

With above items the option statuses stored in the EEPROM can be changed.

This is necessary if the EEPROM is replaced by a fresh EEPROM, because a fresh EEPROM is initial loaded with default options and statuses by the microcomputer. The options stored in the factory can differ per type and stroke number. Therefore it is necessary to load the EEPROM with the correct statuses These options with statuses are indicated on a sticker glued on the CRT. For an example of the sticker see table 6.1 (this table is valid for 21PT1663/00).

Table 6.1

Option abbreviation	Status
AT	ON
AV	ON
BA	ON
BL	ON
СО	OFF
GM	ON
НО	ON
MT	PH
PG	ON
PR	99
SA	ON
SB	IN
SP	ON
SS	ON
SU	ON
SY	EW
TR	ON
UH	OFF
VI	OFF
XT	ON

(Table only valid for 21PT1663/00)

Loading a fresh EEPROM

- Switch on the TV via the power switch.
- Audio mute the TV (to get no big noise).
- Change the option statuses as indicated on the sticker on theCRT.
- Put TV in stand by via the remote control.
- Switch on the TV again via the remote control.

5 Repair facilities

- Switch OFF the TV via the power switch
- Switch on the TV again via the power switch.

In table 2 all the possible option abbreviation with full option name and possible statuses for "Europe" sets are listed. The status can be "ON", "OFF" or can have another indication.

Table 2: Options

Option abbr	Option full name	Status possibilities
AT	Auto tuning system	ON/OFF
AV	AVL	ON/OFF
ВА	Bass	ON/OFF
BL	Balance	ON/OFF
СО	Clock In Menu	ON/OFF
GM	Game mode	ON/OFF
НО	Hotel mode	ON/OFF
MT	Menu type	PH = Philips
		NB = National brand
		MV = Magnavox
PG	Program guide	ON/OFF
PR	Presets	99
		59
		79
SA	Spatial	ON/OFF
SB	Sound Board	IN = ITT NICAM
		IT = ITT 2CS
		MA = MONO ALL
		MM = Multi Mono
SP	Smart picture	ON/OFF
SS	Smart Sound Full	ON/OFF
SU	Surf	ON/OFF
SY	System Cluster	EW = Europe West
		EE = Europe East
		EM = Europe Manual
		SS = Single System
TR	Treble	ON/OFF
UH	UHF only	ON/OFF
VI	Virgin Mode	ON/OFF
XT	EXT 2 Available	ON/OFF

5.4.8 OPTION code

OPT is the abbreviation of OPTION, this abbreviation refers to the following 12 digit hexadecimal option codes (36C8 B805 2401)

The option code can not be selected. It only give a quick indication in hexadecimal form of the options settings of the relevant set.

5.5 SAM (Service Alignment Mode)

Via the SAM, service software alignments can be executed.

When entering SAM a main menu is displayed Via the main menu sub menus can be selected.

5.5.1 SAM main menu (see Fig. 6.2)

In the main menu the items of the basic software alignments are indicated.

The items can be selected with the UP(+)/DOWN(-) arrow keys on the remote control. Entry into the sub menus is executed with the VOL.(+)/VOL.(-) arrow keys.

SAM MAIN MENU

	S
AKB	ON
TUN.FOA	ON
TUN.FOB	ON
EXT.FOA	ON
EXT.FOB	OFF
TUNER	>
WHITE TONE	>
GEOMETRY	>

Fig.6.2

Below each item is explained.

5.5.2 AKB (Auto Kine Biasing)

With the option AKB the "black current loop" can be enabled or disabled

ON =enabled, OFF = disabled.

5.5.3 TUNER Speed setting.

With the items TUN.FAO and TUN.FOB the speed (time constant) for internal signals is set. The speed can be set to normal, slow or fast.

Table 3: Options for Tuner Speed settings

TUN.FOA	TUN.FOB	Speed
OFF	OFF	Normal
OFF	ON	Slow
ON	X	Fast

5.5.4 EXTERNAL A/V Speed setting

With the items EXT.FAO and EXT.FOB the speed (time constant) for external signals is set. The speed can be set normal, slow and fast.

Table 4: Options for External AV Speed settings

EXT.FOA	EXT.FOB	Speed
OFF	OFF	Normal
OFF	ON	Slow
ON	X	Fast

5.5.5 Tuner

Below an example of the sub menu Tuner is shown.

Tuner	S
AGC	23
F-PLL	3
IF PLL L'	0
AFW	240 KHz
AFA	0
AFB	1

Item AGC:

For the setting of the item AGC see RF AGC adjustment paragraph 8.1.4 of chapter 8.

Item IF-PLL, IF-PLL L ACCENT, AFW, AFA and AFB,

When the main signal processor IC TDA8373/74 is changed, the IF-PLL and IF-PLL L ACCENT need to be realigned

For the settings of IF-PLL, IF-PLL L ACCENT and AFW see the picture demodulator adjustments paragraph 8.1.5 of chapter 8.

Remark: AFA and AFB are adjusting indicators and therefore not selectable.

5.5.6 White tone

Below an example of the white tone sub menu and the derived "WARM", "COOL" and "NORMAL" sub menus are given. With these menus the WARM, COOL and NORMAL colour temperatures can be changed.

MAIN WHITE TONE MENU

	S	
WARM	<	
COOL	<	
NORMAL	<	

WARM TEMPERATURE SUB MENU

WARM	S
RED	39
GREEN	39
BLUE	25

COOL TEMPERATURE SUB MENU

COOL	S	
RED	39	
GREEN	39	
BLUE	25	

NORMAL TEMPERATURE SUB MENU

NORMAL	S
RED	39
GREEN	39
BLUE	25

Remark:

Only one of the 3 items (RED, GREEN or BLUE) will be displayed on the screen. Via "scrolling with the UP/DOWN keys the items can be changed.

The item's red, green or blue can be changed by first pressing the control left/right keys to highlight the desired setting. With the desired setting high lighted, the user can increment or decrement the setting by using the control up/down key. All

5 Repair facilities

changed data are stored into the EEPROM after returning to the SAM main menu via the OK key.

The initial default value for all setting is 37.

The factory settings of the colour temperatures are:

WARM; R = 45, G = 32, B = 26

NORMAL; R = 37, G = X, B = Y

COOL; R = 37, G = 32, B = 31

Remark: In NORMAL position the values X (G) and Y (B) are adjusted for 8500K colour temperature.

5.5.7 GEOMETRY

The geometry menu contains the following information:

	S
HSH	25
VSL	32
VAM	23
SC	13
VSH	27

Upon enter into the picture geometry menu, the first item will be highlighted.

The value can be incremented or decremented by pressing the control right or left key.

The rest of the parameters can be scrolled through by using the control up/down keys.

All changed data will be stored into the EEPROM after returning to the service main menu via the OK key.

Abbreviation explanation

- HSH Horizontal shift
- VSL Vertical linearity
- VAM Vertical amplitude
- SC S-correction
- VSH Vertical shift

5.6 Use of Dealer Service Tool (DST)

With the SDM, under mentioned extra service features can be executed

- Direct entering SDM via the "DEFAULT" button on the DST.
- Direct entering SAM via the "ALIGN" button on the DST.
- In case of no (OSD) picture the error buffer can be read out using the "BLINKING LED" procedure (see also paragraph 6.7) by pressing the "DIAGNOSE" button on the DST.

Remark:

 Entry of the SDM and SAM via the DST is possible in all states, except from stand-by.

- All software is suspended till the DST mode is left.
- The dealer mode status is left if the stand-by command is received

5.7 Hotel-mode

Entering the hotel-mode:

- Select channel 38
- Push the menu button on the local keyboard (vol. + & vol.
) and the OSD-button of the RC simultaneously for 3 seconds.
- The screen shows the "HOTEL MODE SUB MENU "ON".
 Via this menu the wanted blanked channels can be selected.

Leaving the hotel mode:

- Same as entering the hotel mode.
- The screen shows the "HOTEL MODE SUB MENU "OFF".

Remarks:

- In the HOTEL mode the Installation menu cannot be entered.
- When entering the hotel mode the maximum volume will be the current value.
- The set will always switch to a selectable channel when set is switched on.

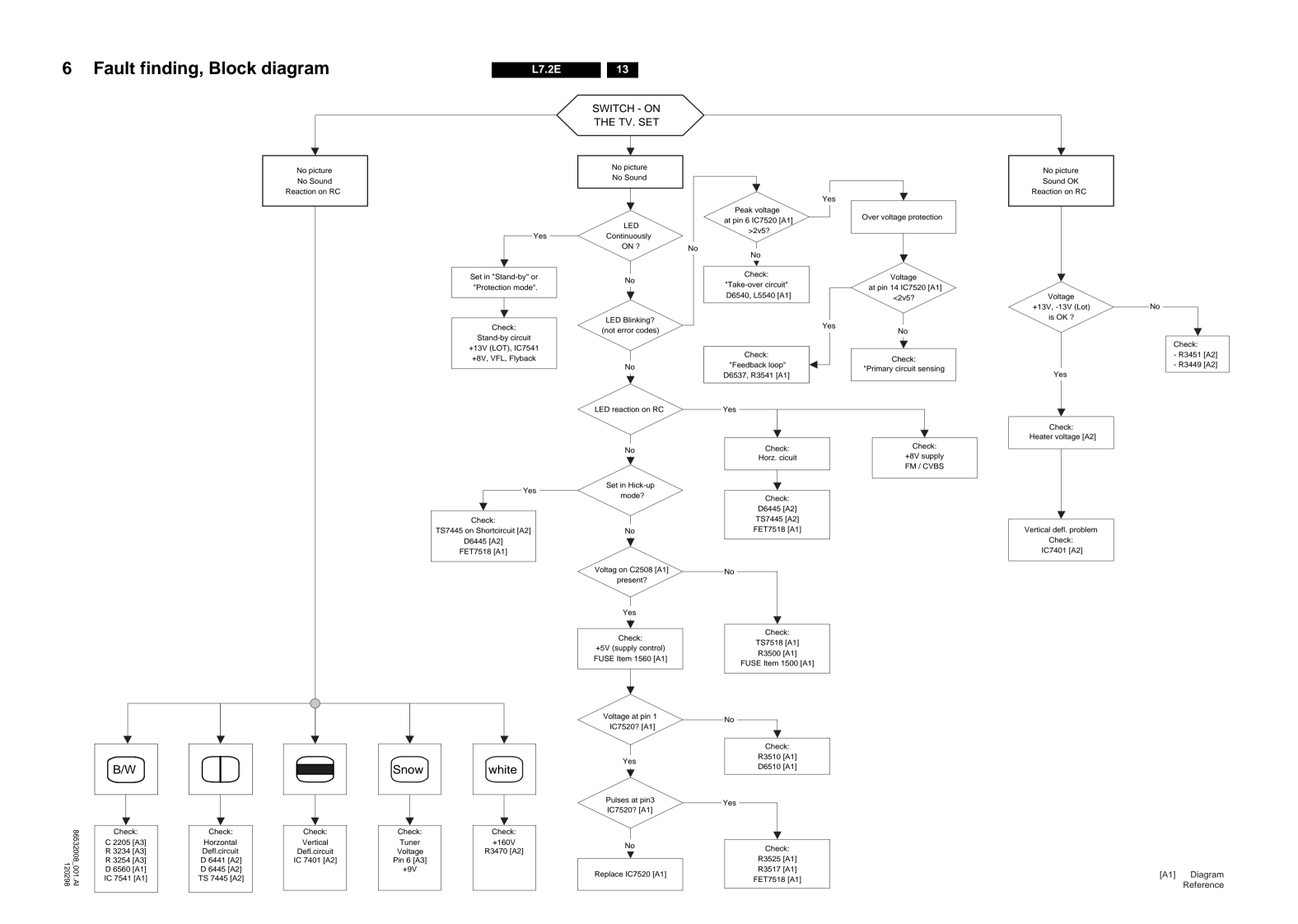
HOTEL MODE SUB MENU "ON"

38	HOTEL ON
EXIT	>
HOTEL CHANNEL	38

HOTEL MODE SUB MENU " OFF "

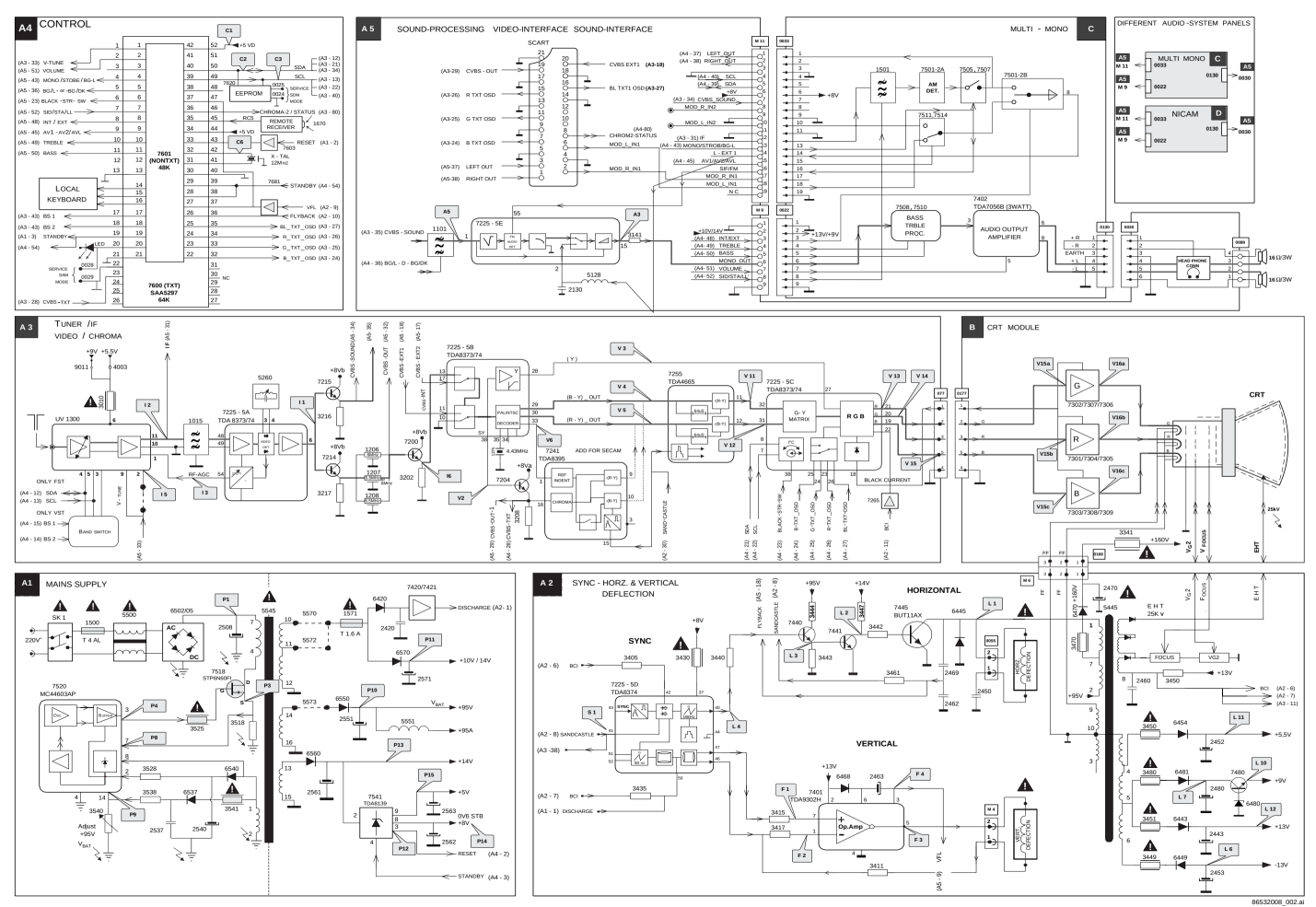
38 HOTEL OFF

Remark: The Hotel mode can only be activated if the Hotel mode option status (HO=ON), see table 2.



6 Fault finding, Block diagram

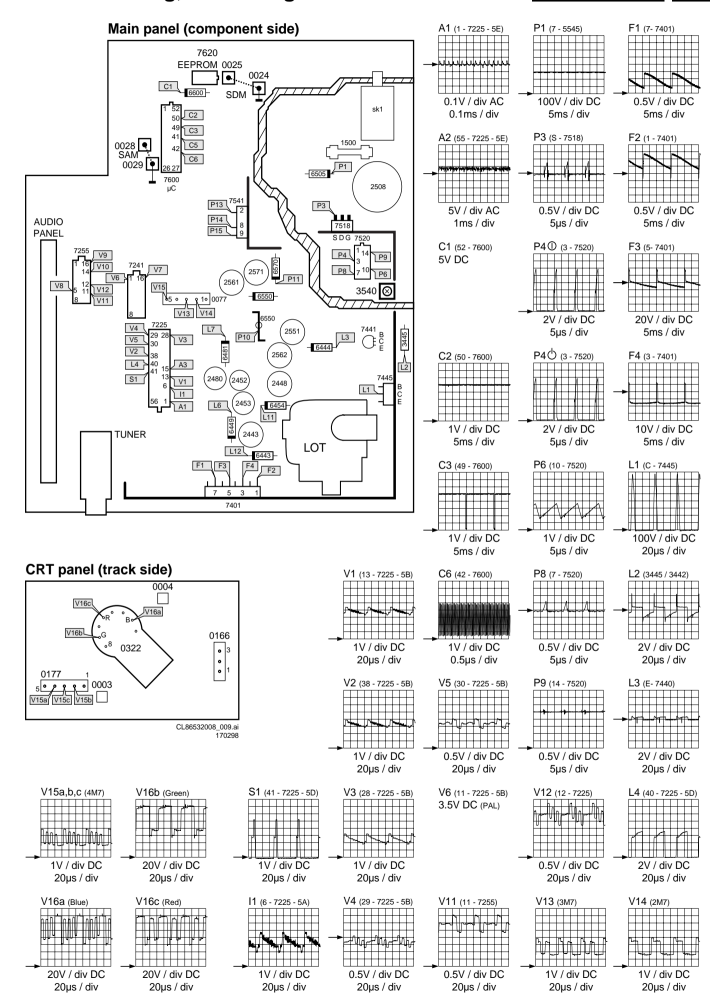


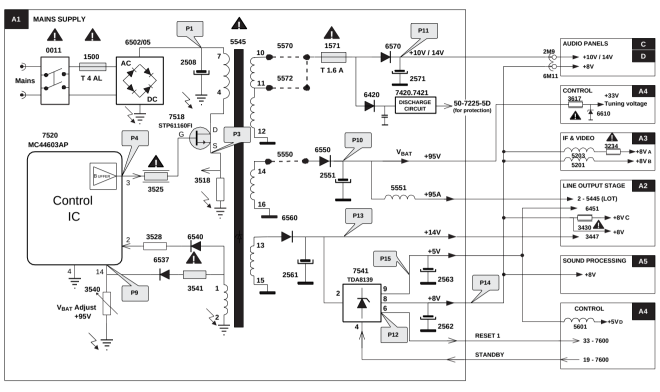


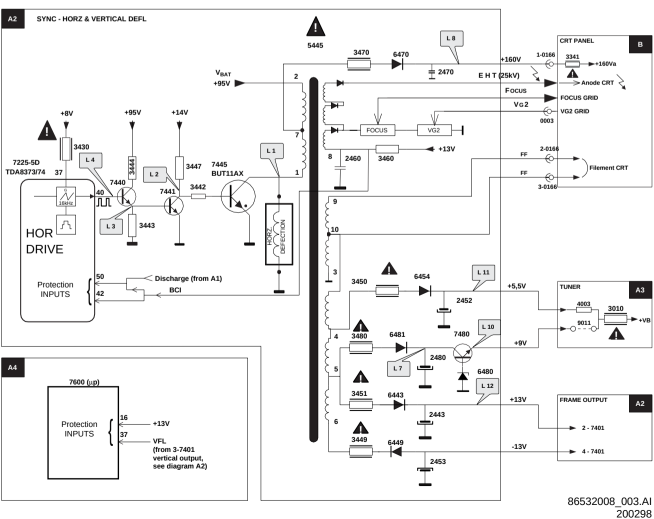
6 Fault finding, Block diagram

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P15① (9 - 7541) 5V DC

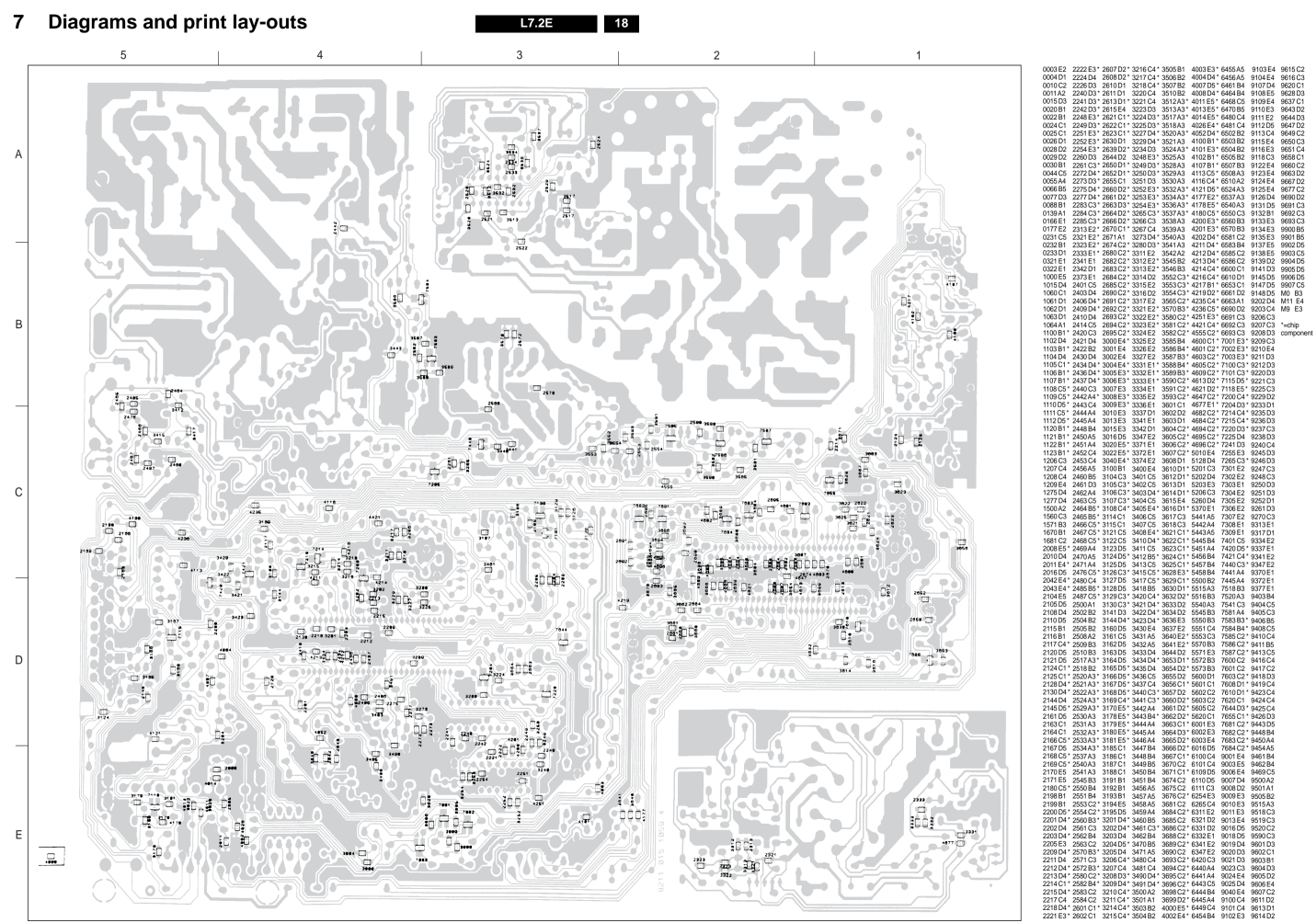
P15 (9 - 7541) 5V DC

0.5V / div DC 5µs / div

015_008.EPS

Diagrams and print lay-outs L7.2E 0003 E2 2222 E3* 2607 D2* 3216 C4* 3505 B1 4003 E3* 6455 A5 9103 E4 9615 C2 0004D1 2224D4 2608D2*3217C4*3506B2 4004D4*6456A5 9104E4 9616C3 0010C2 2226D3 2610D1 3218C4*3507B2 4007D5*6461B4 9107D4 9620C1 WARNING 55.2 LIVE PART 0011 A2 2240 D3* 2611 D1 3220 C4 3510 B2 4008 D4* 6464 B4 9108 E5 0015D3 2241D3* 2615D1* 3221C4 3512A3* 40185* 6480E5 9109E4 9637C1 0020B1 2242D3* 2615E4 3223D3 3513A3* 4013E5* 6470B5 9110E3 9643D2 0022B1 2248E3* 2621C1* 3224D3* 3517A3* 4014E5* 6480C4 9111E2 9644D3 0024C1 2249D3*2621C1*3224D3*3517A3*4014E5*6480C4 9111E2 9644D3 0024C1 2249D3*2622C1*3225D3*3518A3 4026E4*6481C4 9112D5 9647D2 0025C1 2251E3*2623C1*3227D4*3520A3*4052D4*6502B2 9113C4 9649C2 0026D1 2252E3*2630D1 3229D4*3521A3 4100B1*6503B2 9115E4 9650C3 0028D2 2254E3*2639D2*3234D3 3524A3*4101E3*6504B2 9116E3 9651C4 0029D2 2260D3 2644D2 3248E3*3525A3 4102B1*6505B2 9116C3 9658C1 0030B1 2261C3*2650D1*3249D3*3528A3 4107B1*6507B3 9122E4 9660C2 0044C5 2272D4*2652D1*3250D3*3529A3 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C5* 3628 E3* 5458 B4 7441 A4 9370 E1 2042E4* 2480C4 3127D5 3417C5* 3629C1* 5500B2 7445A4 937ZE1 2043E4* 2485B5* 3128D5 3418B5 3630D1* 5515A3 7518B3 9377E1 2104E5 2487C5* 3129C3* 3420C4* 3632D2* 5516B3 7520A3 9403B4 2105D5 2500A1 3130C3*3421D4*3633D2 5540A3 7541C3 9404C5 2108D4 2502B2 3141D3 3422D4*3634D2 5545B3 7581A4 9405C3 2110D5 2504B2 3144D4*3423D4*3636E3 5550B3 7583B3*9406B5 2110D5 2504B2 3144D4 3423D4 3636E3 5550B3 7583B3 9406B5 2115B1 2505B2 3160D5 3430E4 3637E2 5551C4 7584B4 9408C5 2116B1 2508A2 3161C5 3431A5 3640E2* 5553C3 7585C2* 9410C4 2117C4* 2509B3 3162D5 3432A5 3641E2* 5570B3 7586C2* 9411B5 2120D5 2510B3 3163D5 3433D4 3644D2 5571E3 7587C2* 9413C5 2121D5 2517A3* 3164D5 3433D4 3644D2 5571E3 7587C2* 9413C5 2121D5 2517A3* 3164D5 3433D4 3654D2* 5572B3 7600C2 9416C4 2124C1* 2518B2 3165D5* 3435D4 3654D2* 5573B3 7601C2 9417C2 2125C1* 2520A3* 3166D5* 3436C5 3655D2 5600D1 7603C2* 9418 D3 2128 D4* 2521 A3* 3167 D5* 3437 C4 3656 C1* 5601 C1 7608 D1* 9419 C4 2130 D4* 2524 A3* 3167 D5* 3441 C3* 3657 D2 5602 C2 7610 D1* 9423 C4 2144 D4 2524 A3* 3169 C4* 3441 C3* 3660 D2* 5603 C2 7620 C1 9424 C4 253 2144 D4 2524A3 3169C4 3441 C3 3660 D2 5603 C2 7620 C1 9424 C4 2145 D5 2529A3 3170 F5 3442A 4 3661 D2 5605 C2 7644 D3 9425 C4 2161 D5 2530 A3 3178 E5 3443 B4 3662 D2 5620 C1 7655 C1 9426 D3 2163 C1 2531 A3 3179 E5 3444 A4 3663 C1 6001 E3 7681 C2 9443 D5 2164 C1 2532 A3 3180 E5 3445 A4 3664 D3 600 2 E3 7682 C2 9448 B4 2166 C5 2533 A3 3181 E5 3446 A4 3665 D2 6003 E4 7683 C2 9450 A4 2167 D5 2534 A3 3188 C1 3447 B4 3666 D2 6016 D5 7684 C2 9454 A5 2167 D5 2534A3* 3185 C1 3447 B4 3666 D2* 6016 D5 7684 C2* 9454 A5 2168 C5* 2537 A3 3186 C1 3448 B4 3667 C1* 6100 C4 9010 E4 9461 B4 2169 C5* 2540 A3 3187 C1 3448 B4 3667 C1* 6100 C4 9010 E4 9461 B4 2170 E5 2541 A3 3188 C1 3450 B4 3671 C1* 6109 D5 9006 E4 9469 C5 2171 E5 2545 B3 3191 B1 3451 B4 3674 C2 6110 D5 9007 D4 9500 A2 2180 C5* 2550 B4 3192 B1 3456 A5 3675 C2 6111 C3 9008 D2 9501 A1 2198 B1 2551 B4 3193 B1 3457 A5 3676 C2* 6254 E3 9009 E3 9505 B2 2199 B1 2553 C2* 3194 E5 3458 A5 3681 C2 6265 C4 910 E3 9518 C3 2200 D5* 2556 C4* 3195 D5 3459 A4 3684 C2* 631 E2 9011 E3 9518 C3 2202 D4 2561 C3 3202 D4* 3461 C3* 3686 C2* 6321 D2 9013 E4 9519 C3 2202 D4* 2561 C3 3202 D4* 3461 C3* 3686 C2* 6331 D2 9016 D5 9520 C2 2203 D4* 2562 C3* 3204 D5* 3470 B5 3689 C2* 6341 E2 9018 D5 9590 C3 2205 D4* 2570 B3* 2306 C4* 3480 C4* 3693 C2* 6420 C3* 9021 D3* 9603 B1 2211 D 4 2571 C3 3206 C4 3480 C4 3693 C2* 6420 C3 9021 D3 9603 B1 2212 D4* 2572 B3* 3207 C4 3481 C4 3694 C2* 6440 A4 9023 C3 9604 D3 2213 D4* 2580 C2* 3208 D3* 3490 D4* 3695 C2* 6441 A4 9024 E4 9605 D2 2214 C1* 2582 B4* 3209 D4* 3491 D4* 3696 C2* 6443 C5 9025 D4 9606 E4 2215 D4 2583 C2 3210 C4 3500 A2 3698 C2 6444 B4 9040 E4 9607 C2 2217 C4 2584 C2 3211 C4 3501 A1 3699 D2 6445 A4 9100 C4 9611 D2 2218 D4 * 2601 C1 * 3214 C4 * 3503 B2 4000 E5 * 6449 C4 9101 C4 9613 D1

2221 E3 * 2602 C1 3215 C4 * 3504 B2 4002 E4 * 6454 B4 9102 E3 9614 D2



100V / div DC

20µs / div

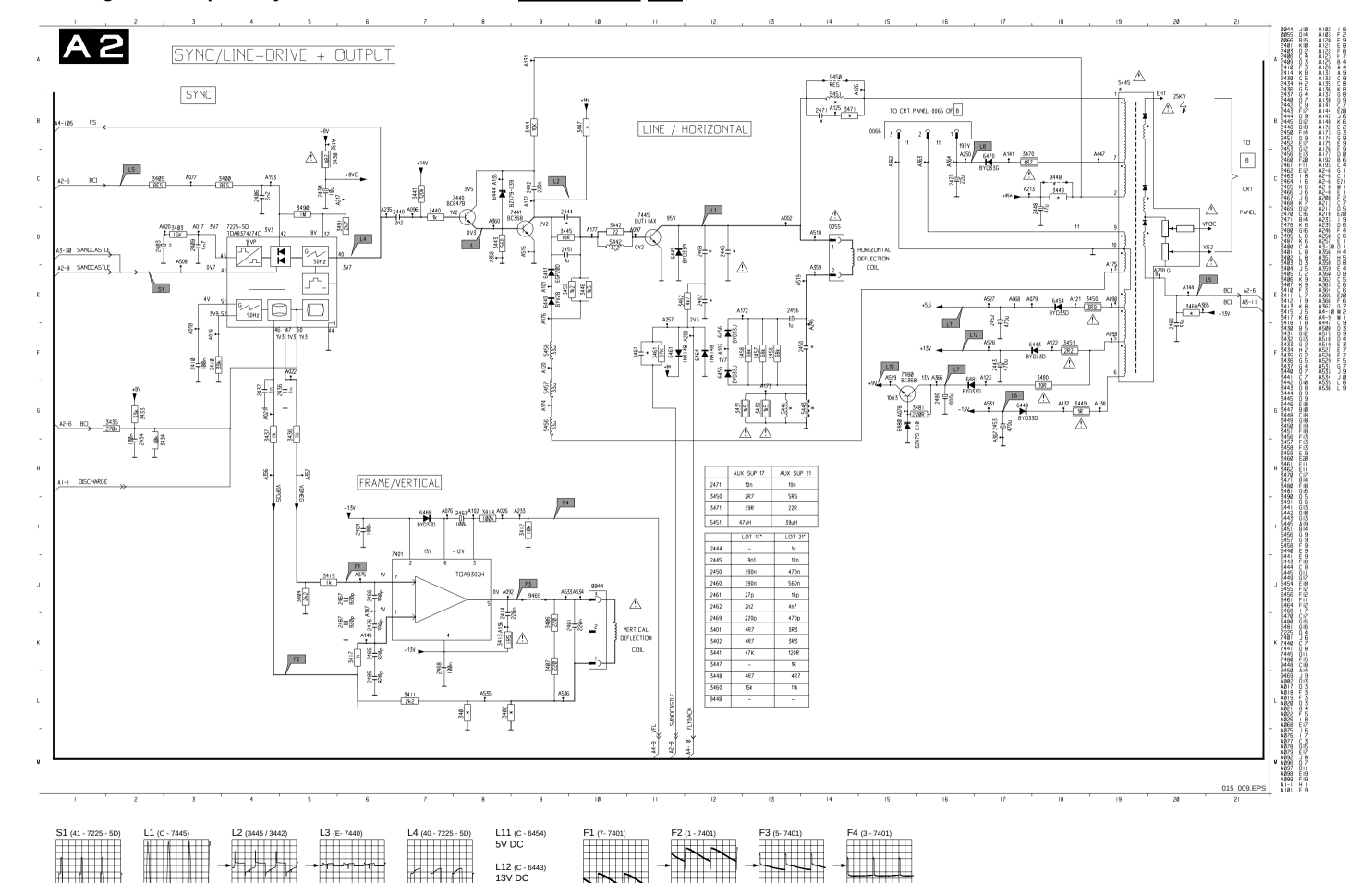
20µs / div

2V / div DC

20µs / div

20µs / div

20µs / div



0.5V / div DC

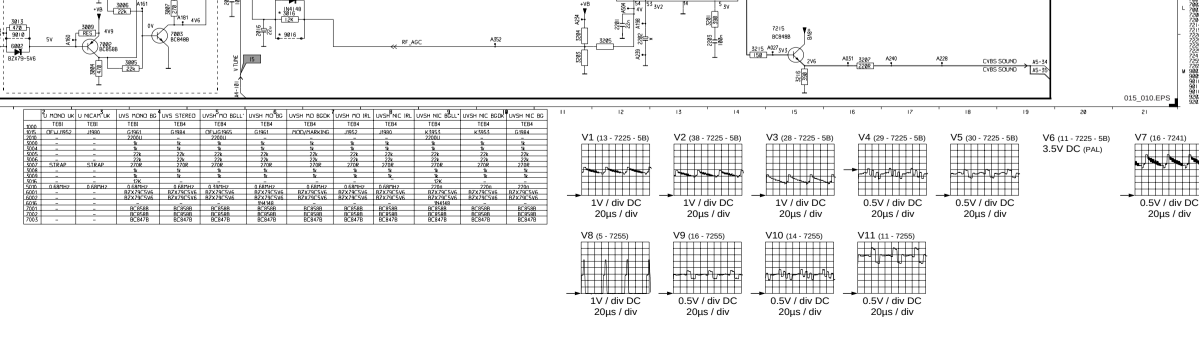
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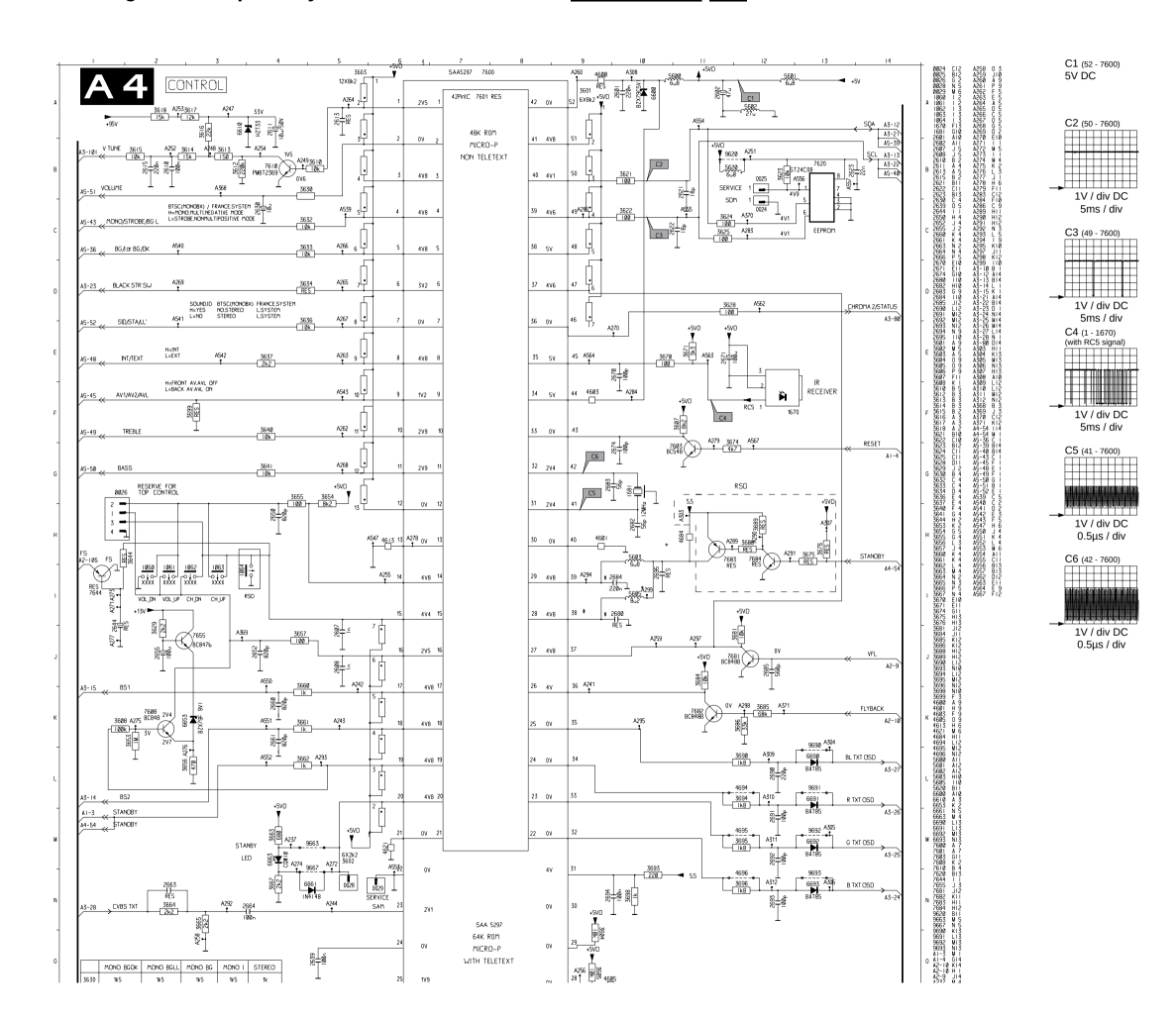
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5ms / div

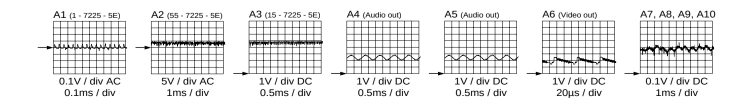
5ms / div

5ms / div





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1V / div DC

1V / div DC

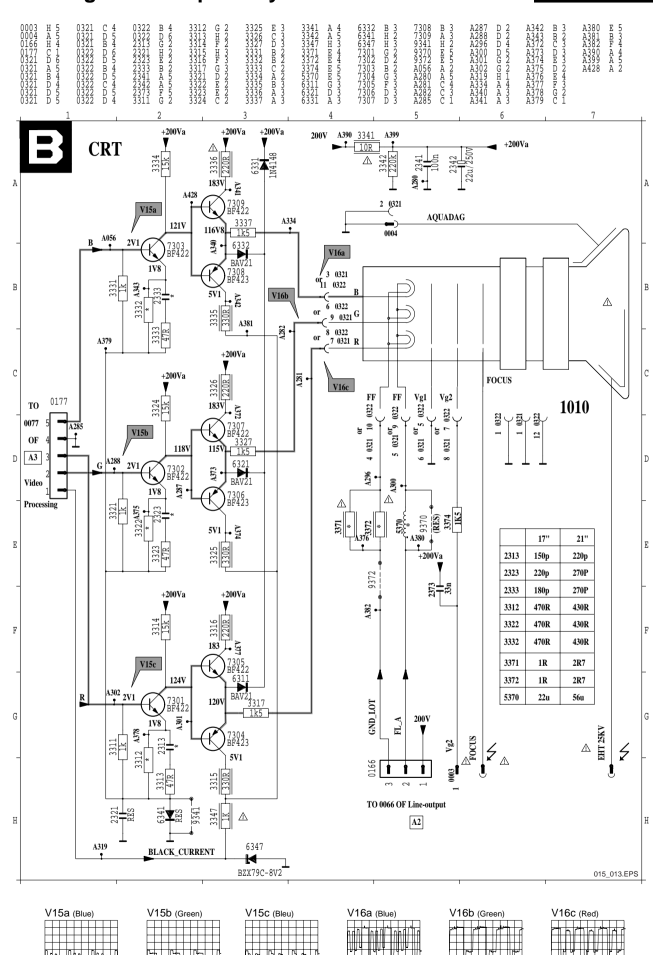
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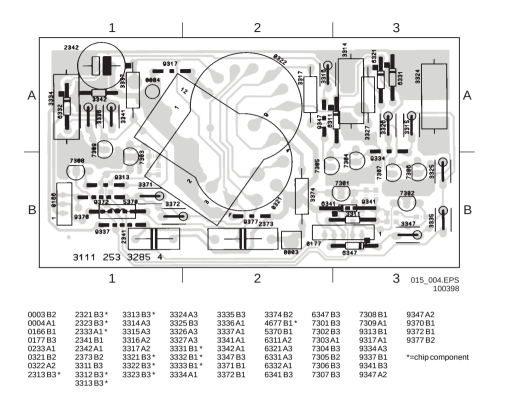
20V / div DC

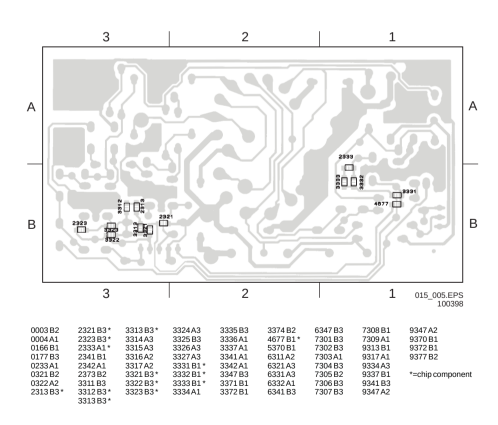


20V / div DC

20V / div DC

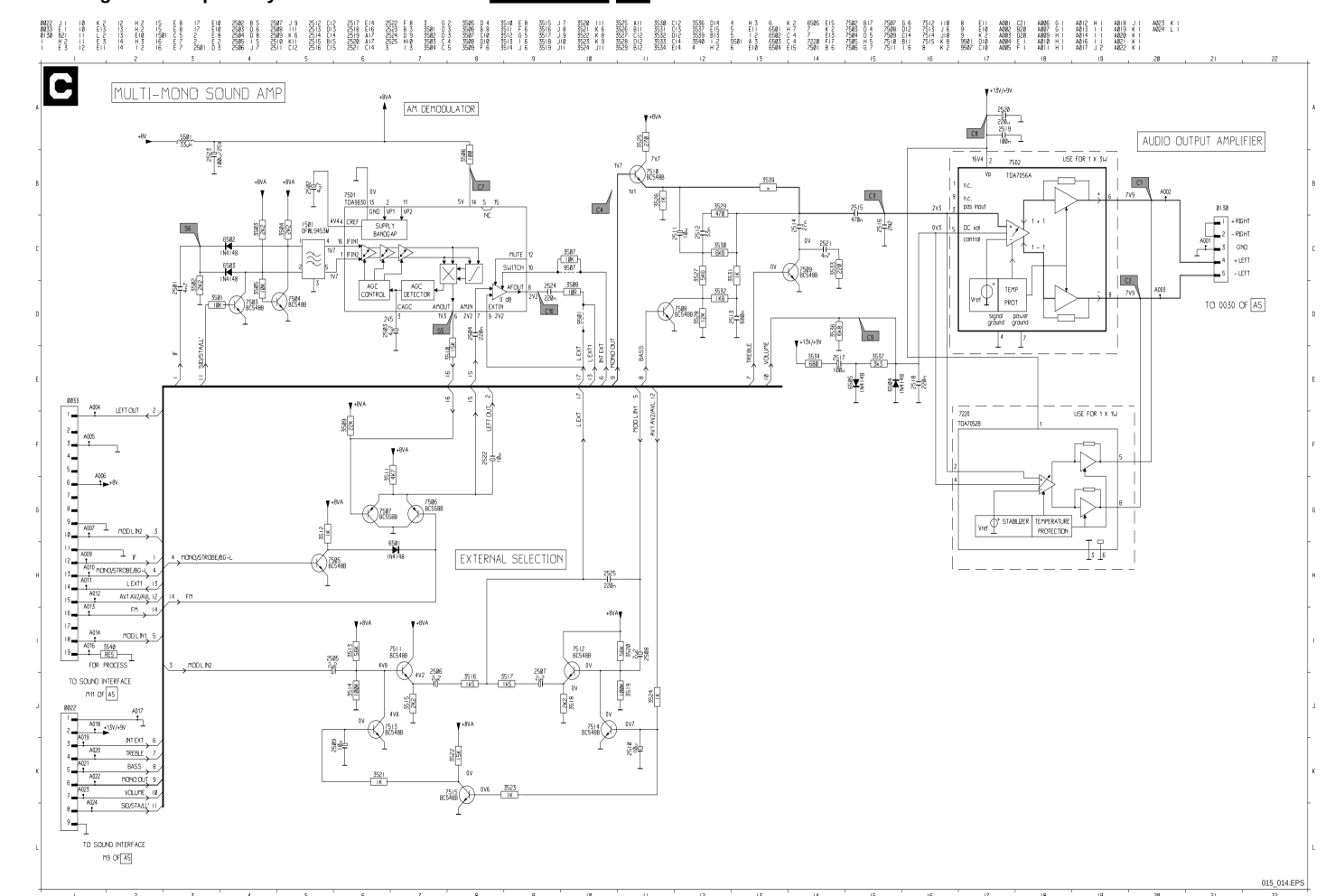






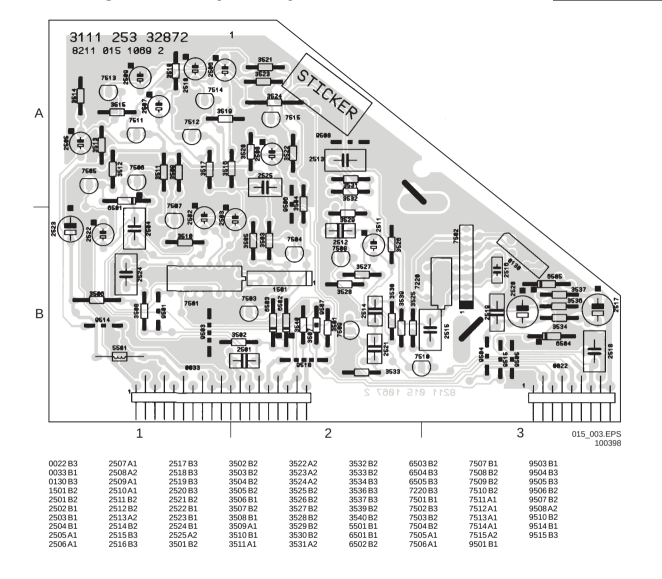
7 Diagrams and print lay-outs

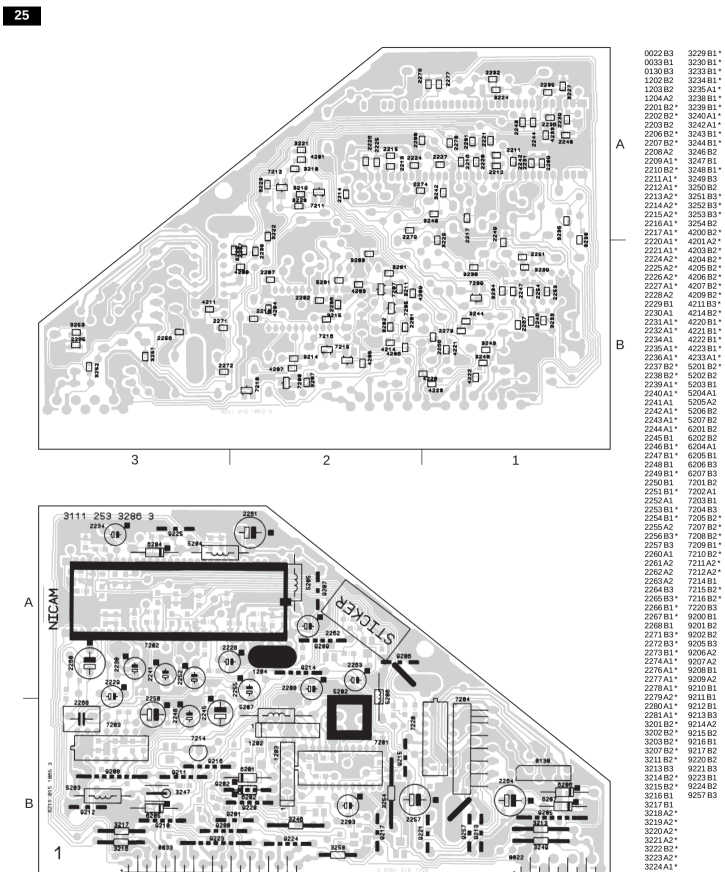
L7.2E









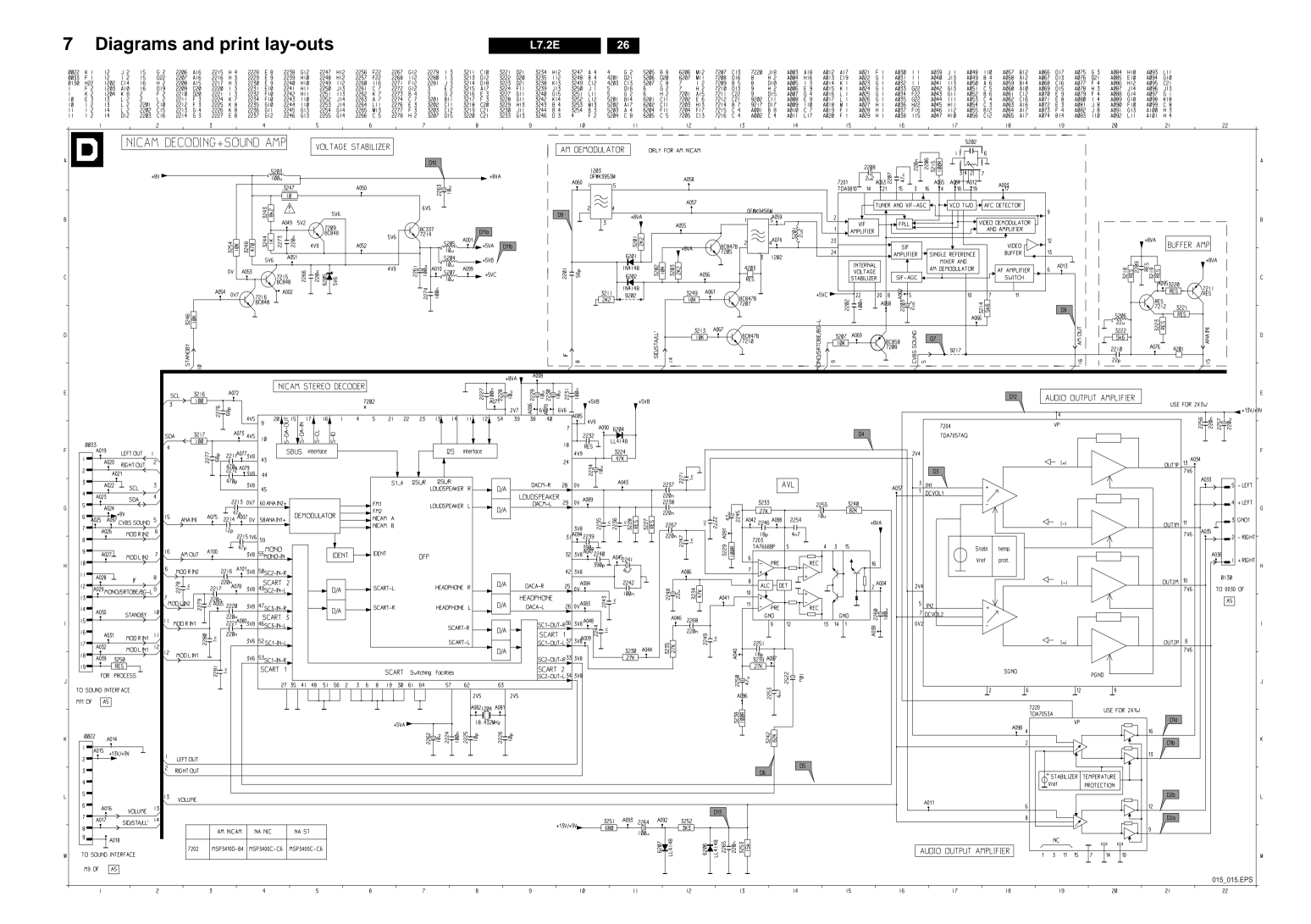


8211 015 1065 3

2

3227 A1 *
3228 B2 * *=chip component

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8 Electrical adjustments

Note

Unless stated otherwise, the supply voltage used is: 220V to 240V +/- 10%, 50 - 60 Hz $\,$ +/- 5%.

Voltage and wave forms are measured in respect to earth. Remarks:

- Never use the heatsink as earth.
- Where in the adjustment a pattern generator is mentioned, a colour pattern generator PM5418 has been used with an RF output voltage of 1mV.
- For some adjustments the set has to be put in the SAM (Service Alignment Mode).
- When in the text "Enter SAM" is mentioned proceed as follows:
- Enter SAM by Dealer Service Tool (button "ALIGN"), or via short-circuit the service pins 0028 and 0029 on the main PCB while switching on the set via the mains switch.
- The SAM menu is displayed when the SAM mode is entered (see also chapter 5).

8.1 Settings on the main chassis panel

8.1.1 (95V supply voltage (17", 21")

- Connect a multi meter (DC) across C2551.
- Set brightness and contrast to minimum
- Tune to a colour-bar test signal
- Apply a colour bar pattern.
- Adjust potentiometer R3540 to:
 - 96.7V +/- 1V for 21" sets
 - 100V +/- 1V for 17" sets.

8.1.2 Geometry adjustments (software adjustment)

- Apply a cross hatch pattern
- Enter SAM.
- Enter into GEOMETRY menu.
- The value of the geometry settings can be decrement or increment by pressing the right or left key on the remote control.

Remark: Before doing the geometry alignment HSH,VSH and VAM, set first item VS (vertical slope) to 25 and SC (Vertical Scorrection) to 13 for 21" and to 15 for 17".

* Horizontal centring

Select item HSH for horizontal shift.

* Vertical centring

Select item VSH for vertical shift

* Picture height

Select item VAM for vertical amplitude .

8.1.3 Focusing

- Apply a cross hatch pattern.
- Set brightness and contrast at maximum.
- Adjusted with focusing potentiometer (upper knob of LOT 5445) for maximum sharpness of the picture.

8.1.4 RF-AGC adjustment (software adjustment)

- Apply a PAL colour bar pattern and set RF-frequency on 189.25MHz (output voltage 1mV).
- Enter SAM

- Enter into TUNER menu, select item AGC for RF AGC adjustment.
- Connect a multi-meter (DC) at pin 1 of the tuner.
- The "AGC" value can be increment or decrement by pressing the remote control right or left key. Adjust so that the voltage at pin 1 of the tuner is 5V (0.5V DC

8.1.5 Picture demodulator adjustment.

- Enter SAM .
- Enter into TUNER menu
- Connect a signal generator (PM5326) to pin 11 of the tuner
- * IF-PLL setting (for all versions)
- Set generator signal to 38.9MHz (negative modulation).
- Set AFW = 80 and adjust IF PLL until AFA = 1 and AFB is just switching from 1 to 0 or 0 to 1.

* IF-PLL L ACCENT setting

- Set generator signal to 33.9MHz (positive modulation) in Band I & System L for Mono BGLI version
- Set generator signal to 34.0MHz (positive modulation) in Band I & System L for Nicam BGLI version.
- Set AFW = 80 and adjust IF PLL ACCENT until AFA = 1 and AFB is just switching from 1 to 0 or 0 to 1.

Remark: For IF PLL ACCENT adjustment, the set has to be tuned on system France, VHF 1 and varicap voltage <9V.

8.2 Vg2 and white-D settings

8.2.1 Vg2 cut off alignment

- Apply a black picture pattern.
- Connect an oscilloscope to the picture tube cathodes for red, green and blue. Set the oscilloscope to DC 50V/Div and 2ms/Div.
- Measure the DC level of the measuring pulses at the end of the frame blanking (see Fig 8.1)
- Adjust the VG2 potmeter (lower knob on the LOT) so that the measuring pulses with the highest level are:
 - 140V +/- 2V for 21"
 - 130V +/- 2V for 17"

8.2.2 White-D adjustment (software adjustment)

- Enter into WHITE TONE menu, select item WARN, COOL or NORMAL, only one of the three items Apply a white raster pattern.
- Enter SAM (see chapter 6).
- (R, G or B) will be displayed on the screen.
- The initial default value for all setting is 37.
 - The factory settings of the colour temperatures are :
 - WARM(R = 45, G = 32, B = 26)
 - NORMAL(R = 37, G = X, B = Y)
 - COOL(R = 37, G = 32, B = 31)

Remark: X and Y values in NORMAL setting are adjusted for 8500K colour temperature.

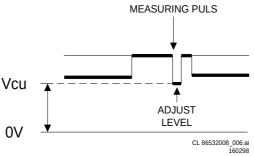
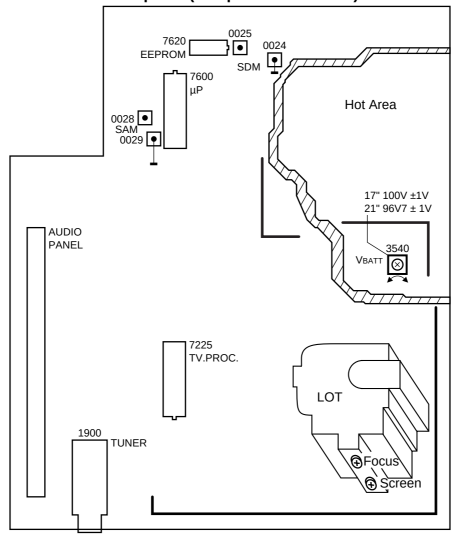
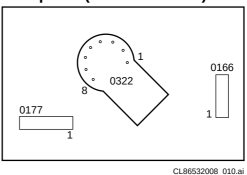


Figure 8-1

Main panel (component side view)



CRT panel (track side view)



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Figure 8-2

9 Circuit diagram description

Introduction

For a quick overall view of all diagrams see the block diagram on sheet 4.

This chassis is executed with:

- A mains isolated SMPS (switched mode power supply)
- A single chip TV processor with software controlled picture geometry adjustments
- Micro computer with teletext function (execution depended)-
- Separate audio module (multi mono or NICAM) with output amplifier

9.1 Power supply (Diagram A1)

9.1.1 Mains input and degaussing

The mains voltage is filtered by L5500, L5501 and L5502, full wave rectified by a diode bridge (6502-6505) and smoothed by C2508. The DC voltage for the SMPS is applied at pin 7 of T5545 (e.g. 300V DC for 220V AC mains).

The degaussing current is applied via dual PTC resistor R3504 After switching "on" the set, the PTC is cold so low-ohmic and therefore the degaussing current is very high. During degaussing, the PTC is heated up and is getting high-ohmic, as a result the current through the PTC becomes very low.

9.1.2 Switched mode power supply

The switched mode power supply (SMPS) is mains isolated. The control device IC7520 (MC44603AP) delivers duty cycle controlled pulses for driving switching FET 7518. The pulses have a fixed frequency of 70 kHz in normal operation.

For a detailed block diagram of IC7520 (MC44603) see Fig. 9 1

9.1.3 Start up and take over circuitry.

Via the start-up circuitry R3530 and R3529 one side of the 220V AC mains is used to start-up IC7520 via the supply pin (Vpin 1). As long as Vpin 1 has not reached 14V5, IC7520 does not start up and only sinks 0.3mA. As soon as Vpin 1 reaches the 14V5, IC7520 starts driving FET 7518 into conduction and pin 1 sinks a typical supply current of 17mA. This supply current can not be delivered by the start-up circuit, so a take-over circuit has to be available. If no take-over take's place, the voltage on pin 1 will decrease and IC7520 switches off . In that case the restart will start again. During start-up a voltage across winding 1 - 2 is built up. At the moment the voltage across winding 1 - 2 reaches approx. (12V, D6540 start conducting and takes over the supply voltage Vpin 1 of IC7520 (take over current is approx. 17mA).

9.1.4 Secondary output voltages sensing (pin 14 of IC7520)

Winding 1 - 2 has the same polarity as the secondary windings witch are supplying the load. During the FET is not conducting the secondary windings and winding 1-2 are positive. D6537 conducts and charges C2537; the DC level across C2537 is a reference for the secondary output voltages e.g. the +95V((VBATT). This control voltage (feedback voltage) is applied via voltage divider R3538, R3539 and potentiometer R3540 (for adjusting the +VBATT) to the error amplifier input IC7520 pin 14.

9.1.5 Primary current (I-prim) sensing (pin 7 of IC7520)

The current sense voltage Vpin 7 is a measure for the I-prim through FET 7518. The I-prim is converted into a voltage by R3518. The current sense voltage Vpin 7 is used to control both the secondary output voltages and the maximum I-prim.

9.1.6 Demagnetization control (pin 8 0f IC7520)

The voltage across winding 1 - 2 has the same polarity as the voltage across the secondary windings. As a result the voltage across this winding is negative during the FET is conducting, and positive during the FET is not conducting. The so called demagnetization "DEMAG" function in IC7520 (input pin 8) is used for blocking the output Vpin3 during the time that there is still energy in the transformer (Isec not zero). This is realized by delaying the switch "on" point of the FET until the demagnetization is completely finished.

9.1.7 Standby mode

In the standby mode the load decreases under a certain threshold level. The SMPS is than switching to the so called "reduced frequency mode". The switching frequency is than reduced to 20 kHz. The minimal load threshold level is determined by R3532 connected to pin 12.

In normal operation mode the internal oscillator is adjusted at 70 kHz. This frequency is determined by C2531 and R3537 connected to pin 10 and pin 16 respectively of the IC7520.

In standby mode the internal oscillator is adjusted at 20 KHz. This frequency is determined by R3536 connected to pin 15 IC7520.

9.1.8 FET 7518 gate regulation

D6524 prevents pin 3 of IC7520 from becoming negative (this will destroy the IC) due to stray inductance in the gate part of the FET. The safety resistor R3525 limits the drive current to the gate of the FET 7518

9.1.9 Over voltage protection of the secondary voltages

After start-up is the supply voltage Vpin 1 taken over by positive winding 1 - 2, and so after start up Vpin 1 is a measuring point for the secondary output voltages. After start-up (via an internal switch) this Vpin 1 is internally tapped (voltage divided) to a voltage which can be measured at pin 6 (so Vpin 6 is also a measuring point for the secondary output voltages). As soon as the voltage Vpin 6 > 2V5 the logic in IC 7520 will shut down the output at pin 3. This 2V5 threshold at Vpin 6 is equivalent to a Vpin1 of 16V DC which is equivalent to a voltage at the supply voltage (VBATT of approx. 95V DC (normal operation) and 102V DC (standby). After switching "off" because of over voltage protection, the IC starts up again In case an over voltage situation is sensed at the secondary output voltages, the SMPS will go in over voltage protection. In case the over voltage situation remains present, the SMPS will give over voltage protection slow-start, over voltage protection slowstart, etc. (a very good audible hick-up mode).

9.1.10 Undervoltage protection of the secondary voltages

If the supply voltage Vpin 1 < 9V DC the output pulse at pin 3 will be shut down. As soon as Vpin 1 < 7V5, the IC7520 will be totally shut "off". Vpin 1 of 9V DC is equivalent to a voltage at (VBATT of approx. 70V DC (normal operation) and 95V DC(standby). Vpin 1 of 7V5 is equivalent to a voltage at

Circuit diagram description

(VBATT of approx. 55V DC (normal operation) and 65V DC (standby).

In case an under voltage situation is sensed at the secondary output voltages, the SMPS will first switch "off" the pulse and then switch "off" the complete IC 7520.

In case the IC 7520 is switched "off", the SMPS will switch "off". In case the under voltage situation remains present, the SMPS will give under voltage protection, slow-start, under-voltage protection, slow-start, etc. (a very good audible hick-up mode).

9.1.11 Unload protection

In case the load goes down (e.g. the line deflection goes down because of standby mode or some failure in the line deflection circuit) this is detected by IC7520 via I-prim and secondary output voltages sensing. In case the load decreases below a certain threshold the SMPS will switch in "reduced frequency mode" of 20 kHz (this threshold is determined by the voltage level at pin 12 IC7520);

In case of an unload situation the set will switch to "low frequency mode" or standby mode. Whether this unload situation of the SMPS is caused by the standby command or by a failure (e.g. in the line circuit), can only be determined by switching on the set again which the remote control, in case of standby mode the TV will switch "on" again, in case of unload situation the set will not switch "on".

9.1.12 Overload (short-circuit) protection

If the secondary load becomes too high, I-prim becomes too high which is sensed by the current sense voltage Vpin 7. This voltage Vpin 7 is not allowed to exceed 1V DC by IC 7520 and so gives current limiting.

As the I-prim is limited, the secondary output voltages will also drop and so supply voltage Vpin 1 will drop. As soon as Vpin 1<9V DC the driving pulse at pin 3 will stop.

As a result of these 2 mechanism in case of an overload the secondary voltages will drop very fast. This is called the foldback mechanism, the fold-back point can be adjusted by pin 5 IC7520 this point is adjusted to a maximum tolerable output power of 85W at 90V AC and 165W at 276VAC.

After this fold-back, the IC starts up again. In case the overload situation remains present, the SMPS will give fold back again, slow-start, fold-back, slow-start, etc.;

As a result in case of short-circuit (or overload) the TV will be in a very good audible hick-up mode.

9.1.13 Output voltages

- +VBATT (95V) used for the line output stage and the tuning
- 10V / 14V used for the audio amplifier.
- 14V used for the horizontal synchronization circuit and as input voltage for IC7541.
- +5V (pin 9 of IC7541).used for the control circuit The 5V is also available in the standby mode).
- +8V (pin 8 of IC7541) used for the video processing. The +8V output is determined by the voltage on pin 7 of IC 7541 This voltage is adjusted via voltage divider 3552 and 3554.

9.1.14 DC Output Voltages Protections

- +5V protection: When any overload for the +5V supply occurs (pin 1 of IC7541 < 6.5V) the protection circuit in IC7541 turns on. and shuts down the +5V supply. and also +8V supply.
- +8V protection: When any overload for the +8V supply occurs (pin 1 of IC7541 < 6.5V) the protection circuit in IC7541 turns on and shut down the output +8V supply. If the voltage on pin 7 is < 2.4V the +8V will also shut down.

9.2 Single chip TV-processor IC7225 (TDA8374)

Introduction:

In this chip most of the video, audio and sync circuits are integrated.

In the diagrams the IC is split up in next 5 parts (5A,5B,5C,5D

- IC7225-5A, video detector (see diagram A3).
- IC7225-5B, source select en PAL demodulator (see
- IC7225-5C, video control (see diagram A3).
- IC7225-5D, horizontal and vertical synchronization (see diagram A2)
- IC7225-5E, mono sound FM demodulator (see diagram

9.3 Micro computer (Diagram A4)

Two kinds of microprocessors are used, one with and one without teletext function The (C with teletext (IC7600) is drawn in the diagram with the outer pin numbering. In case of no TXT a (C (IC7601) is used with fewer pins. This (C is drawn in the diagrams with the internal pin numbering. In case of the (C with integrated teletext function, the CVBS-TXT signal is fed to pin 23. The TXT and OSD information are combined at pins 32-33-34.

9.4 The line output circuitry (see diagram A2)

Pin 40 IC 7225-5D delivers the drive signal for the line output stage. Via TS7440 and TS7441 the drive signal is applied to the line output transistor 7445 and line output transformer (LOT) 5445. The line output stage supplies the line deflection current. Via secondary windings of the LOT the following supply voltages are generated:

- EHT voltage (25kV)
- Vg2 voltage
- Focus voltage
- Filament supply voltage (ff)
- (160V for RGB amplifiers on the CRT panel
- +5.5V for the control circuit and tuner supply
- + 9V for the tuner supply
- +13V for the control and vertical drive output circuit
- -13V for the vertical drive output circuit

9.5 Frame output circuitry

IC 7401 (TDA9302) is used for the vertical deflection. This IC is controlled on pins 1 and 3 by the vertical drive signal delivered by IC 7225-5D. The deflection current is generated on pin 5. The vertical fly-back voltage is generated on pin 3 of the IC.

9 Circuit diagram description

9.6 Protections

General: In the set next protections are build in:

9.6.1 Fast discharge circuit.

TS7420 and TS7421 (see diagram A1) formed a fast discharge circuit. When the voltage on the collector of TS7421is >6V the circuit will switch off the horizontal drive immediately via pin 50 IC7225-5D (see diagram A2).

9.6.2 CRT flash protection.

The BCI information is applied to pin 42 of IC7225-5D. (diagram A2) If due to a flash in the picture tube the voltage on pin 42 is >6V, the horizontal drive is switched off immediately. If the voltage is again <6V the horizontal drive is switched on again.

9.6.3 EHT over voltage protection.

The BCI information is also applied to pin 50-IC7225-5D (diagram A2). First the BCI compensate vertical picture

amplitude variations due to beam current variations. The control range is between 1.2V and 2.8V. However if the voltage on pin 50 exceeds 3.9V the EHT over voltage protection is activated and the horizontal drive is switched off.

9.6.4 +13V protection

Protection input pin 16 of IC7600 (see diagram A4). If this pin is connected to ground, the set is switched in protection. At this pin the +13V is monitored via the circuit 7655,7608. The emitter of 7608 becomes "low" (0V7 lower than the base voltage) if the +13V drops. This will force pin 16 of the (C "low" and will switches the set in protection.

9.6.5 +13V and -13V protection

Vertical deflection output IC7401(see diagram A2) is supplied by +13V and -13V. When the current delivered by the +13V or 13V is increasing to much will this result in a voltage drop of <6.5V.at pin 3 of the IC (VFL). This voltage drop is applied to pin 37-IC7600 (micro computer). The micro-computer will place the set in the standby mode.

BLOCK DIAGRAM MC44603P

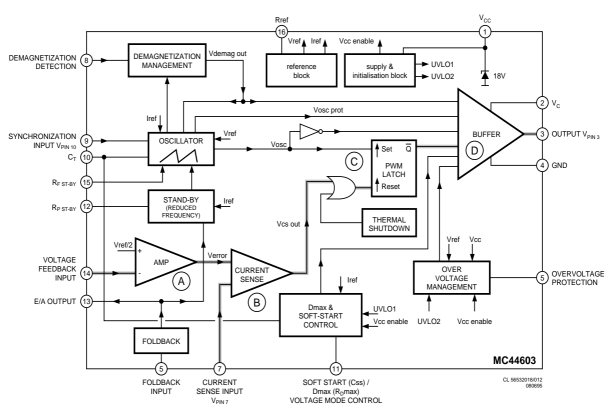


Figure 9-1

Introduction

This handbook has been designed to help you install and operate your TV set. We would strongly advise you read it thoroughly. Thank you for purchasing this television set.

We hope our technology meets entirely with your satisfaction.

Installation





9



into a wall socket (220-240V/50Hz).

Insert the aerial plug in to the socket at the rear of the set.

Insert the 2 LR03-type making sure they are the right way around. batteries (supplied)

If the television remains in P♠ key on the remote standby mode, press the switch on the television. Press the on/off key to

Tuning-in the TV channels

To call-up the Installation menu













4

The INSTALLATION menu appears on the screen. B Press the 📂 key.

Select INSTALLATION.

N.B.: If the INSTALLATION menu is not displayed the childlock function is enabled

Selecting the menu language and the country



• Select LANGUAGE and choose the language you wish to use (🐑 key). From the INSTALLATION menu:

D Select COUNTRY (key) and choose the country (GB for Great Britain). The text for all the menus will appear in the language you have chosen.

Automatic store



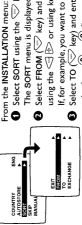
The TV set searches and stores all the programmes it finds. The search operation takes a few minutes. When the search is complete, the Press the (1) key.
 Select AUTOSTORE (12) key) and press (13).

The programmes found will be numbered in ascending order starting from 1, 2, 3, 4, Use the SORT menu to re-number the programmes correctly The search starts from the programme number displayed on the screen. INSTALLATION menu reappears automatically.

MANUAL STORE p.3). If no programme is found, refer to the chapter entitled «Tips» (p. 8). If the transmitter emits the automatic sort signal, the programmes are correctly numbered. If some programme have no sound, check that you have the correct SYSTEM (see To exit or interrupt the search, press the MENU key.

Programme sort

This menu allows you to re-number the programmes in the order you prefer



Select FROM (\heartsuit key) and choose the programme to be re-numbered using the \circlearrowleft or using keys (0) to (9). • Select SORT using the 🤝 key and press 🥙 The SORT menu is displayed.

If for example, you want to re-number programme 10 as 2: Type: ① ⑥. Select TO $(\bigotimes key)$ and enter the new number using the $\bigotimes keys$ or using keys 0 to 9 (in our example, type 2).

Select EXCHANGE (key) and press 🐑 0

The message OK appears and the exchange is made (<=) can be used to cancel). In our example programme 10 is re-numbered as programme 2 (and programme 2 is re-numbered as programme 10).

Repeat this operation for as many programmes as you wish to re-number. To exit from the SORT menu, press the way key several times.

Remark: When you switch on the TV set for the first time, the INSTALLATION menu automaticaly appears on the screen.

The menus are displayed on the television screen. They are used to tune in the channels and to access all settings. They are used in the following way:

Using the menus





Use the 🥞 🀑 keys to adjust

or access a sub-menu.

dilla

4

 \mathbb{V}

0

0

MEN 0 0









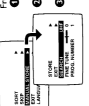


from the menu.

0

If no action is taken. The IE key also allows you to exit the menus. N.B.: The main menu automatically disappears after 30 seconds

Manual store



This menu allows you to store each programme manually. From the INSTALLATION menu:

• Select MANUAL STORE (A key) and press

The MANUAL STORE menu appears.

2 Select SYSTEM (according to model). Use the 🏵 key to select the standard reception, FRANCE (standard LL'), EUR. W (BG) or UK (I).

As soon as a programme is found, the search will stop. Select SEARCH and press 🐑 The search begins.

The frequency band is displayed (VHF1, VHF3 or UHF). Use the Skey to select the frequency band.

f no programme is found, refer to the «Tips» chapter (page 8).

If the reception is not satisfactory, select FINE TUNE and hold down

key 🕘 or 🐑 to adjust.

9 0

Select PROG. NUMBER and enter the required programme number using the \triangleleft 1 keys or using keys 0 to 9.

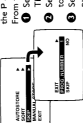
Select STORE and press 🥙

Repeat steps 10 to 10 for each programme to be stored. The message OK appears. The programme is stored.

To exit from the MANUAL STORE menu, press the MEW key several times

00

Skip the programmes



This menu allows you to skip programmes which can be accessed using the P 🗇 🔊 keys on the remote control. From the INSTALLATION menu:

Select SKIP (key) and press

2 Select PROG. NUMBER (key) and use the keys or keys 0 The SKIP menu appears

to 9 to select the programme you wish to skip. Select SKIP and use the 1 E> keys to choose YES to skip the programme or NO so that it remains accessible

Only the programmes found during the search are set to NO (all other programmes are set to YES by default).

The P 🚓 雵 keys on the remote control can now be used to access Repeat steps 2 and 3 for as many programmes as you wish to skip. Press the MENU key 3 times to exit from the INSTALLATION menu. 99

those programmes and EXT sockets which are set to NO in the list. The programmes skipped can always be accessed using keys ① to ③.

To exit from the menus ...

Press the MENU key several times.

The remote control keys

Selecting TV programmes

programme. To sequentially display all of the programmes hold the key down for 3 seconds. Press again to cancel. For some programmes equiped with teletext, the title of the Use the P and 4 keys to move up or down a

programme appears briefly at the bottom of the screen.

N.B.: Programmes which have been skipped or locked are not accessible (refer to SKIP and

CHILDLOCK menus, pages 3 and 7). To briefly display the programme

Screen information

number and the sound mode

(stereo models).

Volume Use keys <= and ♣> to adjust the volume.

Use the 🔔 🕏 keys for selection and the 🗐 🖒 keys for adjustment. To call-up or exit from the menus. Use the 🗘 🛡 keys for selection

To set the TV to standby mode. The red indicator lights up. To switch the TV set on again, press P ��, P ॎৢ
- or keys ⑩ to ⑨.

(rear socket), EXT2 (front socket: on certain versions) and to return to This key is used to select EXT(1) Select EXT sockets the TV programme.

previous programme or to display Use this key to return to the the surf list (page 6). Surf P4P

ညြံုစံ ကြေ ထာ ထြေး ြို့မို

0 8 2 0

0600

For a 2 figure programme number, the second figure must be entered

before the dash disappears. Switch teletext on/off To call-up or exit from teletext.

Teletext features Refer to next page.

For direct access to programmes.

Numerical keys

To disable or enable the sound

Mute key

anguage I and language II in the switch from STEREO to MONO Sound mode (stereo models) event of bilingual transmissions. Pressing this key allows you to sound or to choose between

This key is used for the direct

following picture settings: RICH, SOFT,

Press the (()) key to obtain the

Smart controls

NATURAL and return to MANUAL. following sound settings: THEATRE,

Press the 🕑 key to obtain the

MUSIC, SPEECH and NORMAL (or

MANUAL for stereo models).

versions) and rear EXT sockets with a picture preset that is adapted to This key provides direct access to selection of the front (on certain the TIMER menu (page 7). game consoles

To exit from this menu, press the

MENU key twice.

The keys on the TV set



The TV set has 4 keys (on some models these are located behind a flap). The VOLUME - + keys are used to adjust sound levels.

The PROGRAMME - + keys are used to select the required programmes. The PROGRAMME - + keys may then be used to select an adjustment To access the menus, hold down the VOLUME - and VOLUME + keys. and the VOLUME - + keys to make that adjustment.

To exit from the menus, select the EXIT item (by using the PROGRAMME - + keys) and press the VOLUME + key.

Using teletext

Teletext is an information system, broadcast by certain TV channels, which can be consulted in the same way as a newspaper. It also provides subtitles

Press:











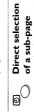




















When the teletext is switched off, press this key to display the time in the top right-hand corner of the screen.

The time is not displayed if the channel selected does not broadcast teletext.

100 is displayed and the screen remains black (if this is the Each subject has a corresponding 3 digit page number. To call-up or exit from teletext. The main index page presents a list of subjects to which you have access. case, switch off teletext and choose another TV channel). If the selected TV channel does not broadcast teletext,

required. E.g. page 120, type 🕦 🙋 The number screen, the page counter starts searching and then the page selected is displayed. Keys P 📤 and 🖃 allow you to access previous or following pages. broadcast. If this is the case, choose another number. searching, this means that the selected page is not If > xxx < flashes briefly or the counter continues Use keys (1) to (9) to enter the page number is displayed in the top left-hand corner of the

access to the subjects or their corresponding pages. the screen. The 4 keys with coloured borders allow The coloured zones flash when the page or the subject Coloured zones are displayed at the bottom of is not yet available.

Press this key to display the upper part, the lower part and then to return to the normal page size.

the (4) key. The page number is replaced by 4 dashes. The number of the current page reappears, the page counter searches and then the sub-page is displayed. 4 numbers, e.g. type 0002 to consult sub-page 2. automatically. To access a sub-page directly, press Type the number of the sub-page required using Certain pages have sub-pages which follow on

Pressing this key enables and disables the sequence of sub-pages. The message ≡≒ appears in the top left-hand corner of the screen. Use this key to reveal/conceal hidden information (solutions to games)

INSTALLATION FEXIT BRIGHTNESS WING COLOUR FEMALES COLOUR FEMALES 151 Display menu.



Other menu adjustments







Picture adjustment

COL. TEMP.: which adjusts the colour temperature of the picture; COOL Display the Picture menu. You can now access the adjustments for BRIGHTNESS, COLOUR, CONTRAST, SHARPNESS and (blue white), NORMAL (balanced) or WARM (red white). CONTRAST PLUS: which enables clarity of the contrast.

BRIGHTNESS 11111 42
COULOUR 30
CONTRAST 151
SHARPNESS 11111 37

SHARPNESS THE 1111 37 COL. TEMP. NORMAL CONTRAST PLUS ON

Sound adjustment

following adjustments for stereo equipment: BALANCE, TREBLE, BASS and: SPATIAL: this function enhances the stereo effect, giving the impression VOLUME LIMITER: this function is used for automatic level control in Display the Sound menu. You can now set the VOLUME, and make the that the speakers are positioned further apart.

order to avoid sudden increases in volume (particularly when changing

Storing adjustments

channels or during advertisements).

adjustment is possible for each of these programmes (except for the volume). it is stored automatically (this happens after 1 minute if no action is taken To restore the factory picture adjustments, set the smart controls on NATURAL and EXT sockets and for programmes 0 to 11 are stored individually: a different or as soon as an other programme is selected). The adjustments for the modify one of the Picture menu items (this will automatically store the settings). The adjustments for programmes 12 to 99 are stored in the same way. Storing is automatic: once an adjustment is made using the menus,

Surf function

This menu is used to select the function to be attributed to the PAP (SUE) key on the remote control. Display the menu, then:

Select P<P and choose PREVIOUS PROG. or SURF LIST.</p>

CHILD LOCK
TIMER
PAGE PREVIOUS PROCE
INSTALLATION
EXIT

Press the [MENU] key to exit the menu.

PREVIOUS PROG. mode: the PAP GUED key on the remote control is used to access the last programme watched.

SURFLIST mode: the P4P SULD key is used to display a list of favourite programmes (maximum of 8). To store this list:

Display one of your favourite programmes (e.g. number 4).
 Before the number disappears, press the P4P (State) key.

(6)

- The SURF LIST message appears. The programme is stored.
- B Repeat operations D and D for each programme to be stored (e.g. programme No. 9, 1 and 12).
- 4 Use the P4P GUED key to access you favourite programmes directly (in our example Nos. 4, 9, 1 and 12).

To reset the surflist, set the P<P menu to PREVIOUS PROG and then

START TIME EXIT SET CLOCK TIMER ACTIVE PROGRAMME

This menu allows you to program the TV to automatically switch on with

Display the menu, select TIMER and then press 🕑

Select SET CLOCK and enter the time using keys (0) to (9).

N.B.: Every time the TV is switched on the clock is automatically updated on the basis of the teletext information in programme No. 1.

If the TV set does not feature teletext, this update will not occur.

Select START TIME and enter the time at which you wish the TV to 9

Select PROGRAMME and enter the programme number required. switch on.

Select TIMER ACTIVE and set to ON. (OFF to disable) Select TIMER ACTIVE and set to ON. (OFF to disab Press twice on the wew key to exit from the menu.

If you now switch the TV set to standby (key), it will automatically switch on at the time programmed.

To cancel: Switch TIMER ACTIVE back to OFF.

N.B.: The programming will not function correctly if you use the on/off key on the front of the TV to switch off the TV set.

Sleeptimer

Display the menu, select SLEEPTIMER and use the 🕙 key to enter the length of time after which the TV will switch to standby mode (up to 120 mins)

CONTR. PLUS OF VOLUME THE STATE OF CHILD LOCK

Press the 🔃 key on the remote control to display the length of time remaining

Childlock

This menu allows you to lock the TV set and to disable access to certain or all of the programmes.

<u>N.B.</u>: When a programme is locked, the search function is no longer possible (the INSTALLATION menu is no longer accessible)

Display the menu, select CHILDLOCK and press 🕑

The CHILDLOCK menu appears.

Select PROGRAMME and enter the number of the programme you wish

to lock. To lock all programmes, select ALL using the < key (above

Select LOCK and then YES. The screen turns black. Repeat operations programme No. 0)

② and ⑤ for each programme to be locked (maximum of 5).

Select CONFIRM CODE and enter the same code number again. Select CODE and enter your confidential 4 digit code.

The TV set is now locked. The locked programmes are no longer visible: a The LOCK menu is replaced by a CODE menu.

The CHILDLOCK menu reappears. Now repeat operations 20 to 60 To cancel: Select CODE and enter your confidential number. black screen appears with a LOCKED message.

selecting LOCK and then NO.

<u>۾</u>

N.B.: The childlock will not function with EXT sockets that receive an RGB signal Should you forget your confidential code, enter the universal code 8888. Press the MENU key to exit from the menu.

Connecting peripheral equipment

Rear connection



You can connect any equipment that has a euroconnector socket to your TV set (video recorder, decoder, etc.).

For further information on connecting a video recorder, refer to its user manual

Front connections

When the headphones are connected, the sound on the TV set is automatically muted. Press keys $\triangle \triangleleft$ and to adjust the volume.

inputs for stereo models. For a mono sound camcorder, connect the audio signal to the AUDIO L input. Use the I-II key to reproduce the sound on the left and right There is 1 video input + 1 sound input (mono models) or 2 (L) and (R) sound Some models have AUDIO / VIDEO connections on the front of the TV set. loudspeakers of the television.

To select the connected equipment

Use the 🕩 key on the remote control to select the EXT(1) (rear socket) or

EXT2 (front socket: on certain models).

the TV channels. If you wish to avoid this inconvenience, configure the peripheral equipment to provide composite video signals (CVBS PAL/SECAM) instead of RGB signals (refer to the over the TV programmes. The peripheral device has to be switched off if you want to watch When a peripheral device provides RGB signals (game, satellite receiver, ...), it has priority Most equipment (decoder, video recorder) carries out the switching itself. peripherasl user manual).

Tips

Installation

To avoid any dangerous situations and operating faults, do not place anything on the TV set and leave a space of at least 5 cm around the appliance.

Impossible to call up the INSTALLATION menu?

Set the PROGRAMME item to ALL. Set the LOCK item to YES and then to NO. programmes, call up the CHILDLOCK menu and enter your confidential code. The CHILDLOCK function is enabled (refer to page 5). To rapidly unlock all All the programmes are now unlocked.

Poor reception or no picture

The proximity of mountains or high buildings may be responsible for ghost pictures, Does your antenna enable you to receive broadcasts in this frequency range? Have echoing or shadows. If this is the case, modify the orientation of the outside aerial and check that the TV channel is tuned in correctly (refer to FINE TUNE page 3). you chosen the correct system (page 3)?

If the peripheral equipment connected to the EXT1 is on switch it off. Are your aerial and euroconnector sockets correctly connected?

To save electricity it is advisable to switch the TV set off using the on/off key on the front of the set. If the set receives no signal for 15 mins, it automatically switches to standby mode.

Still no results?

your dealer's after-sales service.

If you have a problem with your TV set, never attempt to repair it yourself: contact

Your TV set uses materials which are reusable or which can be recycled. Recycling directive

To minimise the amount of waste in the environment, specialist companies recover used sets for dismantling and collection of reusable materials (consult your dealer).

L7.2E 11 Abbreviations

30 L7	11 Abbieviation
(R-Y)_OUT	R-Y output from chroma demodulator
uC AQUA	Microcomputer Aquadag layer on the outside of the picture
AV_MUTE	tube Signal to mute the sound on the Audio-out
AVL_AV2/AVL	cinch Switching signal from UP to the Auto Volume
B_TXT_OSD	leveller on the ITT on Panel Blue TXT or OSD signal from (C to the video
BASS	controller IC7225-5C Control signal for BASS
BCI	Beam Current information
BG/1_or_BG/0 K	Monochrome TV system sound carrier + 5.5MHz (BG), Sound carrier + 6MHz(I), Sound
BL_TXT_OSD	carrier + 6.5MHz(DK) Fast blanking signal to IC7725-5C to display
BLACKSTR_SW	OSD and TXT Black stretch switch
BS1	TV band selection 1 signal
BS2	TV band selection 2 signal
CHROMA_O/ NTSC_SW	Switch an aignal for NTSC abrama applicator
_	Switch on signal for NTSC chroma oscillator (3.575MHz)
CHROMA_1/BG/L	Switch on signal for BG/L chroma oscillator (3.582MHz)
CHROMA_1/	
STATUS	Switch on signal for NTSC chroma oscillator (3.579MHz)
CHROMA_2/	,
STATUS	Signal to select the correct system in case of trinorma
CVBS_EXT1	CVBS external 1 input signal
CVBS_EXT2	CVBS external 2 signal
CVBS_IN	CVBS internal 1 (from tuner)
CVBS_OUT	CVBS output signal
CVBS_OUT_1	CVBS output signal 1
CVBS_SOUND	CVBS for inter carrier sound detector
CVBS_TXT	CVBS for TXT processing in uC
DISCHARGE	To have a fast discharge after switching off the set
EAR	Earth
EEPROM	Electrical Erasable Programmable Read Only Memory
ESD	Electrical Static Discharge
ff	Filament (heater voltage) from LOT to the picture tube
FL_A	Filament voltage for CRT
G_TXT_OSD	Green TXT or OSD signal from the microcomputer to IC7225-5C
GND	Ground
GRD_LOT	Ground of LOT
HOR.FLYBACK	Horizontal flyback pulse used for looking the horizontal oscillator
12C	Digital Control bus of the microcomputer
IF	Intermediate frequency signal for sound processing
INT/EXT	Switching signal for Internal or external audio +
I EVT1	video switching Audio left external 1
L_EXT1 LEFT_OUT	Audio left external 1
MOD_L_1N1	SCART I/P 1 in left
MOD_L_1N1	SCART I/P 1 in left
MOD_R_1N1	SCART I/P 1 in right
MOD_L_1N2	SCART I/P 2 in right
MONO/STROBE/	
BG_L	Strobe signal for HEF 4094 on multi-mono sound panel
MONO_OUT	Audio mono out
NITSC	NTSC colour system

NTSC colour system

IC72255C

PAL or SECAM colour system Blue TXT or OSD signal from the

microcomputer to the video controller

NTSC

PAL/SECAM

R_TXT_OSD

RAM Random Access Memory Reset signal for the uC RESET1 RF_AGC Automatic gain control signal I for tuner RIGHT_OUT Audio right out ROM Read Only Memory SAM Service Alignment Mode SANDCASTLE Sand castle signal from IC7225-5D to delay line IC7255 and SECAM chrominance decoder IC7241. Clock line of the 12C-bus SCL SDA Data line of the 12C-bus Service Default Mode; predefined mode for SDM faultfinding SECAM reference SECAM_REF SID/STA/LL Sound identification / stereo available / France system "L" SIF Sound IF signal for FM demodulator Switching signal from microcomputer "low" for STANDBY standby (power supply will be switched to stand-by mode), "high" for normal operation **TREBLE** Treble control signal **V_TUNE** Tuning voltage for tuner VFB Vertical flyback pulse VFL 50 Hz vertical flyback pulse used to inform the microcomputer that flyback takes place. This is important for OSD and TXT VG2 Voltage on grid 2 of the picture tube **VOLUME** Control signal (from uC, but on DC level via RC nework) for volume control of sound processing in sound panel

Main carrier [A1-A5]

0024Δ 4822 267 31858 Con. 1F 4822 265 20723 Con. 2P Con. 2F 0022Δ 4822 267 10774 0055 4822 267 10775 0044 4822 267 10538 Con. 3F 4822 267 10542 0088 Con. 4P Con. 5P 0030 4822 267 10537 4822 265 10422 Con. 9P (F-pin) Con. 19P (F-pin) M11 4822 267 10421 21P scart 2P Cinch 4822 267 60243 0231∆ 4822 265 10392 0232 4822 267 10687 3P Cinch 0020 4822 267 31014 Headphone socket 4822 276 13603 Mains switch 4822 492 70289 Spring fix. Ts 4822 265 11253 Fuse holde 4822 492 70788 Spring fix. IC 4822 492 62076

1681 \dashv

4822 126 13838 100nF 50V 20% 2008Δ 2010Δ 4822 124 40196 220µF 20% 16V 2016Δ 4822 124 40433 47uF 20% 25V 100pF 5% 50V 100pF 5% 50V 5322 122 32531 2043 5322 122 32531 4822 124 41579 10μF 20% 50V 2104Δ 21051 4822 124 41579 10uF 20% 50V 4822 124 40248 10μF 20% 63V 4822 124 41579 10uF 20% 50V 2108∆ 10μF 20% 50V 100μF 20% 63V 4822 124 41579 4822 124 40255 2115 4822 124 81029 100μF 20% 25V 2116 4822 124 40255 100uF 20% 63\ 4822 124 81029 100μF 20% 25V 2117 4822 126 13695 82pF 1% 63V 470pF 10% 50V 470pF 10% 50V 4822 126 10334 2120 4822 126 10334 2121 2124 5322 122 32268 470pF 10% 50V 470pF 10% 50V 2125 5322 122 32268 2.7nF 10% 50V 3.9nF 10% 50V 2128∆ 4822 122 32627 2128 5322 126 10465 5322 126 10511 1nF 5% 50V 2130 1μF 20% 63V 2144 4822 124 40242 330pF 5% 50V 10μF 20% 50V 2145 5322 122 31863 21614 4822 124 41579 680pF 10% 50V 680pF 10% 50V 2163 2164 4822 126 13461 4822 126 13461 2166 5322 122 32268 470pF 10% 50V 680pF 10% 50V 2167 4822 126 13461 5322 122 32268 470pF 10% 50V

2409∆

2410

5322 126 10223

5322 121 42386

4822 121 42868

4.7nF 10% 63V

100nF 5% 63V

220nF 5% 50V

4822 242 10694

470pF 10% 50V 680pF 10% 50V 5322 122 32268 2170 4822 126 13461 680pF 10% 50V 4822 126 13461 2180 5322 122 32268 470nF 10% 50V 330pF 10% 50V 330pF 10% 50V 4822 126 13512 2199 4822 126 13512 4822 126 13838 100nF 50V 20% 2201 5322 122 32654 22nF 10% 63V 4822 124 40242 2202 4822 124 41576 2.2uF 20% 50V 2203 4822 126 14087 100nF 10% 63V 4822 124 11566 47uF 20% 50V 2205 4822 124 41751 47μF 20% 50V 2205 22094 4822 126 13838 100nF 50V 20% 5322 122 32658 22pF 5% 50V 2.2μF 20% 50V 2211 4822 124 41576 2212∆ 5322 122 32654 220nF 20% 25V 2213 4822 126 13061 4822 126 13692 47pF 1% 63V 12pF 50V 2214 4822 122 33926 4822 126 13838 100nF 50V 20% 220nF 20% 25V 2215 4822 126 13061 47pF 1% 63V 220nF 80-20% 50V 4822 126 13692 4822 126 13473 2216 2217 4822 124 41584 100μF 20% 10V 220nF 80-20% 50V 2217 4822 126 13473 5.6pF 10% 63V 220nF 80-20% 50V 5322 122 32967 2220 4822 126 13473 4822 126 13473 220nF 80-20% 50V 100nF 50V 20% 2221_Δ 4822 126 13838 2222∆ 4822 126 13838 100nF 50V 20% 2224 4822 123 14024 1000uF 16V 20% 2224∆ 4822 126 13838 100nF 50V 20% 10pF 5% 50V 5322 122 32448 2225 1μF 20% 63V 10pF 5% 50V 2226 4822 124 40242 2226 5322 122 32448 4822 126 13838 4822 124 41579 22271 100nF 50V 20% 10μF 20% 50V 22284 10μF 20% 50V 10μF 20% 50V 22291 4822 124 41579 2230∆ 4822 124 41579 2231∆ 4822 126 13838 4822 124 41579 100nF 50V 20% 10μF 20% 50V 22344 1nF 5% 50V 1nF 5% 50V 2235 5322 126 10511 5322 126 10511 2236 220nF 10% 16V 220nF 10% 16V 2237 4822 126 13561 4822 126 13561 2238 2240 4822 126 14087 100nF 10% 63V 4822 124 40246 4.7μF 20% 63V 2241_Δ 2241 4822 126 13561 220nF 10% 16V 2242Δ 4822 126 13838 100nF 50V 20% 2242Δ 5322 122 32654 22nF 10% 63V 5322 126 10511 1nF 5% 50V 2243 5322 126 10511 4822 124 41751 2244 1nF 5% 50V 2245 47μF 20% 50V 2246 5322 122 32448 10pF 5% 50V 5322 126 10511 1nF 5% 50V 2247 2248 4822 124 81151 22uF 50V 2248 5322 126 10511 1nF 5% 50V 2249 5322 126 10511 1nF 5% 50V 4822 124 41751 $47\mu F$ 20% 50V 2250 2251 4822 122 33216 270pF 5% 50V 5322 122 32448 10pF 5% 50V 2251 22521 4822 124 41579 10uF 20% 50V 2252∆ 5322 122 32654 22nF 10% 63V 22534 5322 126 10223 4 7nF 10% 63\/ 22nF 10% 63V 5322 122 32654 2254∆ 22541 5322 126 10223 4 7nF 10% 63V 2255∆ 4822 124 41579 10μF 20% 50V 220nF 10% 16V 220μF 20% 25V 2256 4822 126 13561 2257 4822 124 22263 22604 4822 124 40246 4.7uF 20% 63V 4822 124 40255 2260 100μF 20% 63V 22604 4822 124 41579 10uF 20% 50V 4822 124 40255 100μF 20% 63V 2261 22614 5322 122 32654 22nF 10% 63V 4822 124 41579 10μF 20% 50V 2262Δ 22631 4822 124 41579 10uF 20% 50V 2264 4822 124 81029 100μF 20% 25\ 2265 4822 126 13561 220nF 10% 16V 220nF 10% 16V 2266 4822 126 13561 2267 4822 126 13561 220nF 10% 16V 4822 121 42868 220nF 5% 50V 2271 5322 126 10511 1nF 5% 50V 3.3nF 10% 63V 5322 122 33446 2272 5322 126 10511 1nF 5% 50V 2273 4822 126 13561 220nF 10% 16V 100nF 10% 63V 2273 4822 126 14087 4822 126 13838 100nF 50V 20% 2275 4822 126 13486 15pF 2% 63V 4822 126 13694 15pF 2% 63V 2277 4822 126 13486 68pF 1% 63V 2277 4822 126 13694 1nF 5% 50V 2278 5322 126 10511 5322 126 10511 1nF 5% 50V 2280 5322 126 10511 1nF 5% 50V 5322 126 10511 1nF 5% 50V 47nF 10% 63V 2283 4822 126 13751 47nF 10% 63V 4822 126 13751 47nF 10% 63V 2285 4822 126 13751 2403 4822 124 40242 1μF 20% 63V 2.2nF 10% 63V 2406 4822 122 33127

4822 126 13838 100nF 50V 20% 2436 5322 126 10511 1nF 5% 50V 5322 126 10511 2437 2440 4822 121 70654 2N210% 50V 220nF 80-20% 50V 2443 470uF 16V 20% 4822 124 80791 4822 121 51319 1μF 10% 63V 10nF 5% 1.6KV 2445∧ 4822 121 70617 2445 4822 121 70649 9.1nF 5% 1.6KV 2447Λ 4822 126 14078 220pF 10% 2KV 4822 121 43368 47μF 160V 250V 470nF 5% 2450 4822 121 10507 4822 121 10518 250V 390nF 5% 2451 4822 121 51319 1uF 10% 63V 2452 4822 124 80195 470μF 20% 10V 2453 4822 124 80791 470uF 16V 20% 2456 4822 124 80069 1μF 20% 160V 2460 4822 121 51385 33nF 20% 100V 4822 126 11131 18pF 5% 50V 27P 50V 2461 4822 126 13645 4.7nF 10% 1KV 2.2nF 10% 1KV 2462 4822 126 13866 2462 4822 126 14079 2463 4822 124 40255 100μF 20% 63V 24644 4822 126 13838 100nF 50V 20% 5322 126 10184 680P 5% 50V 2465 24664 4822 122 33172 390pF 5% 50V 2467 5322 126 10184 680P 5% 50V 100nF 50V 20% 24684 4822 126 13838 2469 4822 126 14237 470pF 10% R 2KV 2470 22μF 20% 250V 4822 124 11845 2471 4822 122 30043 10nF 80% 63V 390pF 5% 50V 2476∆ 4822 122 33172 2/180 4822 123 14024 1000μF 16V 20% 2485 5322 126 10184 680P 5% 50V 5322 126 10184 4822 126 13589 2487 680P 5% 50V 470nF 275V 2500∆ 4822 121 10686 4822 124 40246 4.7nF 10% 50V 4.7μF 20% 63V 2501 25024 2502∧ 4822 126 12793 2 2nF 10% 2KV 4.7μF 20% 63V 4822 124 40246 2503∆ 2504 4822 121 42868 220nF 5% 50V 2504∆ 4822 126 12793 2.2nF 10% 2KV 4822 124 41576 4822 126 12793 2.2μF 20% 50V 2.2nF 10% 2KV 2505 2505Δ 25064 4822 124 41579 10μF 20% 50V 2507∆ 4822 124 41579 10μF 20% 50V 2508Δ 4822 124 41556 100μF 20% 385V 2.2μF 20% 50V 4822 124 41576 2508 10μF 20% 50V 820pF 10% 1000V 25094 4822 124 41579 4822 126 13517 2509 2510A 4822 124 41579 10μF 20% 50V 4822 126 13517 820pF 10% 1000V 2510 2511Λ 4822 124 41579 10μF 20% 50V 4822 121 43996 2512Δ 33nF 5% 50V 2514 4822 121 51472 39nF 5% 250V 4822 121 43823 470nF 5% 50V 2515Δ 2516 4822 121 43925 2 2nF 5% 50V 4822 124 81029 100μF 20% 25V 2517 2517Λ 5322 122 34123 1nF 10% 50V 2518 4822 121 42868 220nF 5% 50V 25184 4822 122 50116 470pF 10% 1KV 5322 121 42386 100nF 5% 63V 2519 2520 4822 124 22263 220uF 20% 25V 4822 126 13695 82pF 1% 63V 2520 4.7nF 10% 50V 2.2nF 10% 63V 2521 4822 121 10686 4822 122 33127 2521 2522 4822 122 33127 2.2nF 10% 63V 4822 124 41579 10μF 20% 50V 2523 4822 124 81029 100uF 20% 25V 2524 4822 121 42868 220nF 5% 50V 2524 5322 122 32268 470pF 10% 50V 4822 126 13838 2529∆ 2530 4822 124 40242 1uF 20% 63V 4822 121 10673 2531 . 560pF 1% 630V 2532 5322 126 10511 1nF 5% 50V 2533 5322 122 31863 330pF 5% 50V 2534 5322 126 10511 1nF 5% 50V 5322 121 42386 100nF 5% 63V 2540∧ 4822 124 40433 47μF 20% 25V 4.7nF 10% 50V 2545∆ 2.2nF 20% 250V 4822 126 14037 4822 122 50116 470pF 10% 1KV 2551 4822 124 42336 47uF 20% 160V 2553 5322 122 31866 6.8nF 10% 63V 2554 4822 126 13061 220nF 20% 25V 4822 124 80707 2200μF 20% 25V 2200uF 20% 25\ 2562 4822 124 80707 4822 124 41097 220μF 20% 16V 4822 124 42403 220uF 20% 16V 2563 2571 4822 124 80707 2200μF 20% 25V 2572 5322 122 32531 100pF 5% 50V 4822 126 13061 220nF 20% 25V 47uF 20% 25V 2602Δ 4822 124 40433 1nF 10% 50V 1nF 10% 50V 5322 122 34123 2608∆ 5322 122 34123 100nF 5% 63V 2610 5322 121 42386 4822 124 41579 10uF 20% 50V 2611A 4822 121 42868 220nF 5% 50V 2621 4822 126 13695 82pF 1% 63V 82pF 1% 63V 2622 4822 126 13695

5322 121 42386

4822 124 41579

4822 124 41579

24211

24304

100nF 5% 63V

10μF 20% 50V

10uF 20% 50V

5322 122 32654 22nF 10% 63V 26304 4822 124 41579 10uF 20% 50V 2655 4822 124 41643 100uF 20% 16V 680P 5% 50V. 680P 5% 50V. 2660 5322 126 10184 2661 5322 126 10184 100nF 50V 20% 2664∆ 26664 4822 126 13838 100nF 50V 20% 2671 4822 124 81029 100uF 20% 25V 2674 5322 122 32531 100pF 5% 50V 2680 4822 126 13061 220nF 20% 25V 56pF 1% 63V 56pF 1% 63V 2682 4822 126 13693 2683 4822 126 13693 4822 126 13061 220nF 20% 25V 2.2nF 10% 63V 2685 4822 122 33127 100pF 5% 50V 2690 5322 122 32531 100pF 5% 50V 2691 5322 122 32531 2692 5322 122 32531 100pF 5% 50V 2693 5322 122 32531 100pF 5% 50V 2695∆ 4822 126 13838 100nF 50V 20%

3000 4822 051 10102 1k 2% 0 25W 4822 116 83864 10k 5% 0.5W 3001 3002 4822 116 83864 10k 5% 0.5W 3004 4822 051 10102 3005 4822 051 20223 22k 5% 0.1W 4822 051 20223 30074 4822 050 22701 2700.1% 0.6W 3008 4822 051 10102 1k 2% 0.25W 3009 4822 051 10102 1k 2% 0.25W 3010∆ 4822 052 10478 4Ω7 5% 0.33W 3016 4822 116 52238 12k 5% 0.5W 3040 4822 051 20391 $390\Omega \, 5\% \, 0.1W$ 3100∆ 4822 051 20472 3101 4822 117 10833 10k 1% 0.1W 3104 4822 116 52283 4k7 5% 0.5W 3105 4822 051 20223 22k 5% 0.1W 4822 051 20472 3107Δ 4822 051 20472 4k7 5% 0.1W 4822 117 11449 2k2 1% 0.1W 22k 5% 0.5W 3114 4822 116 52257 3115 4822 116 52257 22k 5% 0.5W 3121 4822 116 83868 150Ω 5% 0.5W 3122 4822 116 83868 150Ω 5% 0.5W 3123 4822 116 52201 $75\Omega 5\% 0.5W$ 4822 051 20101 100Ω 5% 0.1W 3125 4822 116 52201 75Ω 5% 0.5W 3126 4822 051 20331 330Ω 5% 0.1W 3127 4822 116 52201 $75\Omega 5\% 0.5W$ 3128 4822 116 52201 75Ω 5% 0.5W 4822 051 20331 330Ω 5% 0.1W 3129 3130 4822 051 20331 4822 050 11002 330Ω 5% 0.1W3141 1k 1% 0.4W 3144 4822 051 10102 1k 2% 0.25W 3160 4822 116 52257 22k 5% 0.5W 3161 4822 116 80175 4k7 5% 0.5W 22k 5% 0.5W 3162 4822 116 52257 3163 4822 116 80175 4k7 5% 0.5W 3164 4822 116 52201 75Ω 5% 0.5W 31654 4822 051 20229 4822 051 20689 220.5% 0.1W 3166 $68\Omega \, 5\% \, 0.1W$ 4822 117 11449 4822 051 20101 2k2 1% 0.1W 100Ω 5% 0.1W 3167 3168Δ 1k 2% 0.25W 3169 4822 051 10102 4822 051 20471 470Ω 5% 0.1W 3170∆ 3178 4822 051 20394 390k 5% 0.1W 4822 051 20331 330Ω 5% 0.1W 3179 3179 3180 4822 117 11503 4822 051 20681 220Ω 1% 0.1W 680Ω 5% 0.1W 3181 4822 051 10102 1k 2% 0.25W 4822 051 20471 470Ω 5% 0.1W 3181_{\Delta} 3185 4822 116 80175 4k7 5% 0.5W 4k7 5% 0.5W 3186 4822 116 80175 75Ω 5% 0.5W 220Ω 1% 0.4W 3187 4822 116 52201 4822 050 12201 3188∆ 3192 4822 116 83881 4822 116 83881 390Ω 5% 0.5W 390Ω 5% 0.5W 3193 3194 4822 116 83961 6k8 5% 4822 116 80175 4k7 5% 0.5W 3195 3201 4822 051 20391 3900.5% 0.1W 3203 4822 116 52257 22k 5% 0.5W 3204 4822 051 20822 8k2 5% 0.1W 4822 050 12201 220Ω 1% 0.4W 3205Δ 3205 4822 116 83872 2200.5% 0.5W 4822 051 20399 39Ω 5% 0.1W 3206 3206 4822 051 20829 820.5% 0.1W 3207 4822 116 52231 820Ω 5% 0.5W 32084 4822 051 20472 4k7 5% 0 1W 4822 051 10102 1k 2% 0.25W 3209 32104 4822 051 20471 4700.5% 0.1W

4822 051 20471

4822 051 10102 4822 117 10353

4822 051 20391

4822 116 52175

4822 051 20391

4822 116 52175

4822 117 10353

4822 117 11503

 470Ω 5% 0.1W

 $390\Omega 5\% 0.1W$

100Ω 5% 0.5W

3900.5% 0.1W

 100Ω 5% 0.5W

1500 1% 0 1W

1k 2% 0.25W

3211∆

3214

3215

3216

3216

3217

3217

3217

L7.2E

```
3218
       4822 117 11507
                        6k8 1% 0.1W
        4822 116 52175
                        100\Omega 5% 0.5W
3221
       4822 116 52175
                        1000.5% 0.5W
       4822 116 83864
                        10k 5% 0.5W
3223
3224
       4822 051 20564
                        560k 5% 0.1W
       4822 117 10834
3225
       4822 051 20569
                        56Ω 5% 0.1W
        4822 051 20569
                        56Ω 5% 0.1W
3229
       4822 051 20561
                        560Ω 5% 0.1W
        4822 051 20569
                        56Ω 5% 0.1W
3229
3230
       4822 117 10834
                        47k 1% 0.1W
       4822 117 11449
                        2k2 1% 0.1W
3233
3234
       4822 052 10228
                        2Ω2 5% 0.33W
        4822 117 10834
       4822 117 10834
                        47k 1% 0.1W
3235
       4822 051 20561
4822 117 11449
3238
                        560\Omega 5% 0.1W
3239
                        2k2 1% 0.1W
3240
       4822 051 20333
                        33k 5% 0.1W
3242
       4822 051 20333
                        33k 5% 0.1W
3243
       4822 117 11437
                        8k2 1% 0.1W
3244
       4822 117 11154
                        1k 1% 0.1W
                        10k 5% 0.5W
        4822 116 83864
                        10Ω 5% 0.33W
3247\Delta
       4822 052 10109
3248∆
       4822 051 20471
                        470\Omega 5% 0.1W
3250
       4822 116 52256
                        2k2 5% 0.5W
3250
       4822 117 10833
                        10k 1% 0.1W
3250∆
       4822 117 11846
                        10k 5% 1/16W
       4822 051 20681
                        680Ω 5% 0.1W
3251
                        10k 5% 0.5W
3251
       4822 116 83864
3252^
       4822 051 20109
                        10Ω 5% 0.1W
32521
       4822 051 20332
                        3k3 5% 0.1W
3253∆
       4822 051 20109
                        10Ω 5% 0.1W
       4822 051 20153
                        15k 5% 0.1W
3253\Delta
3254
       4822 116 83864
                        10k 5% 0.5W
                        220Ω 1% 0.1W
3254
       4822 117 11503
3265
       4822 051 20122
                        1k2 5% 0 1W
                        560Ω 5% 0.1W
       4822 051 20561
3265
                        1k 1% 0.4W
3266
       4822 050 11002
       4822 116 52264
                        27k 5% 0.5W
3267
       4822 116 83884
                        47k 5% 0.5W
3267
                        100k 5% 0.1W
       4822 051 20104
3273
3280
       4822 051 20561
                        5600.5% 0.1W
3401\Delta
       4822 050 24708
                        4Ω7 1% 0.6W
3401
       5322 116 53564
                        3O3 5% 0 5W
       4822 050 24708
                        4Ω7 1% 0.6W
3402∆
       5322 116 53564
                        3Ω3 5% 0.5W
3402
3403\Delta
       4822 051 20153
                        15k 5% 0.1W
3404
       4822 050 22202
                        2k2 1% 0 6W
       4822 116 83872
                        220\Omega 5% 0.5W
3406
3407
       4822 116 83872
                        220O 5% 0 5W
       4822 051 20393
                        39k 5% 0.1W
3410
       4822 050 22202
4822 117 10833
                        2k2 1% 0.6W
10k 1% 0.1W
3411
3412
34134
       4822 052 10158
                        105 5% 0 33W
       4822 051 10102
                        1k 2% 0.25W
3415
3417
       4822 051 10102
                        1k 2% 0.25W
3418
       4822 116 52234
                        100k 5% 0.5W
       4822 051 20223
4822 117 11149
                        22k 5% 0.1W
82k 1% 0.1W
3420
3421
3422
       4822 051 20223
                        22k 5% 0 1W
       4822 051 10102
                        1k 2% 0.25W
3423
34304
       4822 052 10478
                        4Ω7 5% 0.33W
3431
       4822 052 10152
                        1k5 5% 0.33W
3431∧
       4822 052 10472
                        4k7 5% 0 33W
       4822 052 10152
                        1k5 5% 0.33W
3432
34321
       4822 052 10472
                        4k7 5% 0 33W
       4822 116 52271
                        33k 5% 0.5W
3433
3434
       4822 117 10833
                        10k 1% 0 1W
                        270k 5% 0.5W
       4822 116 83878
3436
       4822 050 11002
                        1k 1% 0.4W
       4822 050 11002
                        1k 1% 0.4W
3440
       4822 051 10102
                        1k 2% 0 25W
       4822 051 20124
                        120k 5% 0.1W
3442
       4822 116 52186
                        220.5% 0.5W
        4822 051 20561
                        560Ω 5% 0.1W
3444
       4822 117 12819
                        10k 5% 3W
       4822 117 12624
3446
       4822 050 21502
                        1k5 1% 0 6W
        4822 050 11002
                        1k 1% 0.4W
3448
       4822 117 12822
                        407.5%.5W
3449∆
                        1Ω 5% 0.5W
3450∆
       4822 052 10278
                        2Ω7 5% 0.33W
       4822 052 10228
3456
       4822 116 52297
                        68k 5% 0.5W
3457
        4822 116 52297
                        68k 5% 0.5W
3458
       4822 116 52297
                        68k 5% 0.5W
       4822 050 21202
                        1k2 1% 0.6W
3459∆
34601
       4822 050 21503
                        15k 1% 0.6W
3461
       4822 051 20273
                        27k 5% 0.1W
3462∆
       4822 117 12513
                        407.5% 0.5W
34701
       4822 052 11478
3471
       4822 053 11399
                        39Ω 5% 2W
3480 \
       4822 052 10109
                        10\Omega 5% 0.33W
                        220Ω 5% 1W
3490
       4822 051 20105
                        1M 5% 0.1W
                        2k7 1% 0.1W 0805
       4822 117 12955
3491
                        VDR 430V-710V
3500
       4822 116 21228
       4822 116 83864
                        10k 5% 0.5W
350
                        470Ω 20% 0.5W
3501
       4822 117 12181
       4822 116 52256
                        2k2 5% 0.5W
3503
       4822 116 52256
                        2k2 5% 0.5W
                       PTC 36Ω 365V
       4822 116 40137
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2k2 5% 0.5W
3505
        4822 116 83864
                         10k 5% 0.5W
                         1000 5% 0 5W
3506
        4822 116 52175
        4822 117 12822
4822 117 12654
3506
                         4Ω7 5% 5W
3507
                         100\Omega 5% 5W
        4822 116 52176
3508
                         10Ω 5% 0.5W
3509
        4822 116 52257
                         22k 5% 0.5W
        4822 116 52244
                         15k 5% 0.5W
3510
3510
        4822 117 12647
                         33k 5% 3W
3511
        4822 116 52283
3512
        4822 050 11002
                         1k 1% 0.4W
3512
        4822 051 20153
                         15k 5% 0.1W
3513
        4822 051 20184
                         180k 5% 0.1W
        4822 116 52291
                         56k 5% 0.5W
                         100k 5% 0.5W
3514
        4822 116 52234
3515
3516
        4822 116 52256
                         2k2 5% 0.5W
        4822 116 52243
                         1k5 5% 0.5W
3517
        4822 116 52243
                         1k5 5% 0.5W
3517
        4822 117 10833
                         10k 1% 0.1W
3518
        4822 116 52256
                         2k2 5% 0.5W
3518
        4822 117 10422
                         0.33\Omega \, 5\% \, 3W
                         100k 5% 0.5W
3519
3520
        4822 116 52291
                         56k 5% 0.5W
        4822 117 11149
4822 050 11002
3520
                         82k 1% 0.1W
3521
                         1k 1% 0.4W
352
        4822 116 52219
                         330\Omega 5% 0.5W
3522
        4822 116 52244
                         15k 5% 0.5W
        4822 050 11002
4822 050 11002
                         1k 1% 0.4W
3523
3524
                         1k 1% 0.4W
        4822 051 20008
4822 052 10229
3524
                         0\Omega jumper
                         22Ω 5% 0.33W
3525∧
3525
        4822 116 83876
                         270Ω 5% 0.5W
1k 1% 0.4W
3526
        4822 050 11002
3527
        4822 116 52289
                         5k6 5% 0.5W
3528
        4822 116 52238
                         12k 5% 0.5W
3528
        4822 116 83868
                         150Ω 5% 0.5W
3529∆
        4822 050 24708
                         4Ω7 1% 0.6W
        4822 116 83883
4822 116 52276
                         470Ω 5% 0.5W
3k9 5% 0.5W
3529
3530
3530
        4822 116 83961
                         6k8 5%
                         1k8 5% 0.5W
3531
        4822 116 52249
3532
        4822 051 20562
                         5k6 5% 0 1W
        4822 116 52249
3532
                         1k8 5% 0.5W
                         220Ω 5% 0.5W
220k 5% 0.1W
3533
        4822 116 83872
        4822 051 20224
3534
        4822 116 52228
4822 051 20393
3534
                         680Ω 5% 0.5W
                         39k 5% 0.1W
3536
3536
        4822 116 83961
                         6k8 5%
3537
        4822 116 52269
                         3k3 5% 0.5W
3537
        4822 117 10833
                         10k 1% 0.1W
        4822 116 52234
                         100k 5% 0.5W
3538
3539
        4822 116 52251
                         18k 5% 0.5W
        4822 116 52276
                         3k9 5% 0.5W
3539
3540
        4822 101 11189
                         4.7k 30%LIN 0.1W
3540
        4822 116 52256
                         2k2 5% 0.5W
3540
        4822 116 52257
                         22k 5% 0 5W
        4822 117 12653
3541
                         47Ω 5% 2W
        4822 053 21475
4822 053 21475
3542
                         4M7 5% 0.5W
                         4M7 5% 0.5W
3545∆
35464
        4822 053 21475
                         4M7.5% 0.5W
        4822 051 20332
3552∆
                         3k3 5% 0.1W
35534
        4822 051 20121
                         1200.5% 0.1W
3554
        4822 117 11139
                         1k5 1% 0.1W
3565
        4822 117 10833
                         10k 1% 0 1W
        4822 051 20109
                         10Ω 5% 0.1W
3570∆
3601
        4822 116 90885
                         8k2X6
        4822 117 12168
3602
                         2k2 X 6
3603
        4822 117 12167
                         8k2 X 12
        4822 051 20822
                         8k2 5% 0.1W
3607
3608
        4822 116 52234
                         100k 5% 0.5W
        4822 117 10833
3610
                         10k 1% 0.1W
3612
        4822 051 20224
                         220k 5% 0 1W
                         150Ω 5% 0.5W
3613
        4822 116 83868
3614
        4822 051 20153
                         15k 5% 0 1W
        4822 116 83864
3615
3616
        4822 051 20223
                         22k 5% 0.1W
3617
        4822 116 52238
                         12k 5% 0.5W
3618
        4822 116 52244
                         15k 5% 0 5W
3621∆
        4822 051 20101
                         100Ω 5% 0.1W
36221
        4822 051 20101
4822 117 10833
                         1000.5% 0.1W
                          10k 1% 0.1W
3624
        4822 051 20101
                         100Ω 5% 0.1W
        4822 051 20101
3625∆
3628∆
        4822 051 20101
                         100\Omega 5% 0.1W
3629
        4822 117 11449
                         2k2 1% 0.1W
3630
        4822 051 10102
                         1k 2% 0 25W
                          1k5 1% 0.1W
3630
3632
        4822 117 10833
                         10k 1% 0.1W
                         10k 5% 0.5W
3633
3634
        4822 116 52283
                         4k7 5% 0.5W
3636
        4822 116 83864
                         10k 5% 0.5W
3637
        4822 116 52256
                         2k2 5% 0 5W
3640
        4822 117 10833
                         10k 1% 0.1W
        4822 117 10833
3641
                         10k 1% 0.1W
        4822 051 20105
3653
3654
        4822 051 20822
                         8k2 5% 0.1W
        4822 116 52175
                         100\Omega 5\% 0.5W
3655
36564
        4822 051 20471
                         470\Omega 5% 0.1W
3657
        4822 116 52175
                         100\Omega 5% 0.5W
3660
        4822 051 10102
                         1k 2% 0.25W
                         1k 2% 0.25W
1k 2% 0.25W
3661
        4822 051 10102
```

3662

3663

4822 051 10102

4822 051 20331

330Ω 5% 0.1W

```
0Ω jumper
       4822 051 20008
3666
       4822 051 20273
                        27k 5% 0.1W
3667
3670
       4822 116 52175
                        1000.5% 0.5W
3671∆
        4822 051 20332
                         3k3 5% 0.1W
3674
        4822 116 52283
                        4k7 5% 0.5W
        4822 116 83864
3681
       4822 117 10833
4822 116 52297
3684
                        10k 1% 0.1W
3686
       4822 051 20333
                        33k 5% 0.1W
        4822 116 52249
                         1k8 5% 0.5W
                        220\Omega 1% 0.1W
3693
        4822 117 11503
        4822 051 20182
                         1k8 5% 0.1W
3694
3695
        4822 051 20182
                        1k8 5% 0.1W
        4822 051 20182
                         1k8 5% 0.1W
3698
       4822 051 10102
                        1k 2% 0.25W
4xxx
4xxx
       4822 051 20008
                        0\Omega 5% 0.25W
```

```
5010
        4822 157 11533
                        390μΗ 10%
5010
       4822 157 11615
                        220uH
5010
        4822 157 63065
                        0.68µF
5128
       4822 157 53575
                        3.3uH
5201∆
        4822 157 53941
                        100μH
5203
       4822 157 50961
                        22μH
        4822 157 53139
                        4.7µH
5203
       4822 157 51462
4822 157 51462
5204A
                        10uH
                         10μH
5206
       4822 153 20251
                        18uH 10%
5206∆
        4822 156 21721
                        2.2μΗ
5206
       4822 157 53634
                        5.6uH 10%
5207∆
       4822 157 51462
                        10μH
5260
       4822 157 11534
                        Coil 78MHz
                        Coil 38.9MHz
5441∆
       4822 157 11076
                        Linearity coil
5441
        4822 157 11539
                        Linearity cor. coil
5442
        4822 157 53139
                        4.7uH
5445/
       4822 140 10634
                        LOT for 17" CRT
                        LOT for 21" CRT
5445∧
       4822 140 10637
5451
        4822 157 11167
                        47μH 5%
5456
       4822 156 20915
                        33uH
5457
5458
        4822 156 20915
                        33μH
       4822 156 20915
                        33uH
5500∆
       4822 157 11399
                        30mH
5501
       4822 152 20678
                        33uH
5516
       4822 157 60171
                        Bead coil 100MHz
5540
       4822 157 52007
                        4U7 10%
5545∆
       4822 146 10866
4822 146 10931
                        Mains trafo for 21
5545∆
                        Mains trafo for 17
5550
       4822 157 60171
                        Bead coil100MHz
5551
        4822 157 71157
                        27uH 5%
5553
       5322 157 53016
                        10μH
       4822 157 60171
                        Bead coil 100MHz
5570
       4822 157 51462
5571/
                        10μΗ
                        Bead coil 100MHz
5573
       4822 157 60171
56004
       4822 157 50963
                        2.2 \mu H
5601A
       4822 158 10604
                        6.8 uH
5602
       4822 157 53001
                        27μH 10%
5603
       4822 157 62767
                        8.2uH
5605
       4822 157 62767
5620
       4822 157 60123 6.8uH
```

```
4822 130 34173 BZX79-B5V6
6001∆
60021
        4822 130 34173
                         BZX79-B5V6
                         1N4148
6016∆
        4822 130 30621
                         1N4148
        4822 130 30621
6100
        4822 130 80888
                         BA682
        4822 130 30621
                         1N4148
6101<sub>Δ</sub>
6109
        4822 130 34382
                         BZX79-B8V2
        4822 130 34382
                         BZX79-B8V2
6110
        4822 130 34382
6111
                         BZX79-B8V2
        4822 130 30621
                         1N4148
6204∆
                         BZX79-B5V6
6205∆
        4822 130 34173
6206<sub>Δ</sub>
        4822 130 30621
                         1N4148
6207A
        4822 130 30621
                         1N4148
6254
        4822 130 34233
                         BZX79-B5V1
6265∆
        4822 130 30621
                         1N4148
6420∆
6440∆
        4822 130 30621
                         1N4148
                         BYV28-200/20
        4822 130 80791
6441
        5322 130 31938
                         BYV27-200
6443
        4822 130 42488
                         BYD33D
6444
        4822 130 34145
                         BZX79-B39
6445∆
        4822 130 32896
                         BYD33M
6449
        4822 130 42488
                         BYD33D
6454
        4822 130 42488
                         BYD33D
6/55
        4822 130 42606
                         BYD33J
6456
                         BYD33J
        4822 130 42606
        4822 130 30621
4822 130 30621
                         1N4148
1N4148
6461<sub>Δ</sub>
6464<sub>\Delta</sub>
6468
        4822 130 42488
                         BYD33D
6470
        4822 130 42606
                         BYD33J
                         BZX79-B10
64804
        4822 130 61219
                         BYD33D
6481
        4822 130 42488
        4822 130 30621
4822 130 30621
                         1N4148
1N4148
6501A
6502\Delta
```

6502∆

6503∆

4822 130 31933

4822 130 30621

1N5061

```
4822 130 31933
6504∆
       4822 130 30621
                       1N4148
6505A
       4822 130 30621
                       1N4148
6505∆
       4822 130 31933
                       1N5061
6510A
       4822 130 34499
                      BZX79-B20
       4822 130 30842
6540
       4822 130 30842
                      BAV21
                      BYM36C
                      EGP20DL-5300
6560
       4822 130 10256
6570
       4822 130 10256
                       EGP20DL-5300
6600
       4822 130 34233
                      BZX79-B5V1
       4822 130 82037
                      HZT33
6610
6653
       4822 130 30862
                      BZX79-B9V1
       4822 130 30621
                      TLDR5400
6663
       4822 130 10859
       4822 130 31983
6691A
       4822 130 31983
                      BAT85
6692∆
       4822 130 31983
6693A
      4822 130 31983
                      BAT85
```

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```
7001
       5322 130 41983
7002
       5322 130 41983
                        BC858B
        4822 130 60511
7003
7100
       4822 130 60511
                        BC847B
        4822 130 60511
7101
7115
7118
       4822 130 60511
                        BC847B
        4822 130 60511
7202
       4822 209 13099
                        MSP3400C/C6
        4822 209 71873
                        TA7668BP
7203
7204
       4822 130 60511
                        BC847B
7204
        4822 209 13646
                        TDA7057AQ/N2
7209
       4822 130 60511
                        BC847B
        4822 130 40855
                        BC847B
7214
       4822 130 60511
7215
        4822 130 60511
                        BC847B
7216
       4822 130 60511
                        BC847B
       4822 130 60511
                        BC847B
7225
       4822 209 15828
                        TDA8347C/N3
       4822 209 16326
                        TDA8374/N3
7241
       4822 209 90129
                        TDA8395/N2
7255
        4822 209 12635
                        TDA4665/V4
7265
       5322 130 60508
                        BC857B
        4822 209 13176
                        TDA9302F
7401
7420
       5322 130 60508
                        BC857B
        4822 130 60511
                        BC847B
7440
       4822 130 60511
                        BC847B
       5322 130 44647
4822 130 10206
7441
                        BC368
7445∆
                        BUT11AX
7480
       5322 130 44647
                        BC368
7501
       4822 209 31555
                        TDA9830/V1
        4822 209 90462
                        TDA7056B/N1
7502
       4822 130 40937
                        BC548B
7503
       4822 130 40937
4822 130 40937
                        BC548B
                        BC548B
7505
75064
       4822 130 44197
                        BC558B
       4822 130 44197
7507A
                        BC558B
       4822 130 40937
4822 130 40937
                        BC548B
7508
                        BC548B
7509
       4822 130 40937
                        BC548B
7510
       4822 130 40937
7511
                        BC548B
7512
       4822 130 40937
                        BC5/8B
       4822 130 40937
                        BC548B
7513
       4822 130 40937
4822 130 40937
7514
                        BC5/8B
                        BC548B
7515
                        STP6NA60F
7518∆
       4822 130 10806
                        MC44603AF
7520
       4822 209 15684
       4822 209 15829
4822 209 16325
7541
                        TDA8139
                        SAA5297PS/044
7600
       4822 209 16332
4822 209 16333
                        SAA5297PS/057
7600
                        SAA5297PS/048
7600
7600
       4822 209 16435
                        SAA5297PS/060
                        BC847B
7603
       4822 130 60511
7608
       4822 130 60511
                        BC847B
                        PMBT2369
7610∆
       4822 209 73852
                        ST24W04B6
7620
       4822 816 10769
7655
       4822 130 60511
                        BC847B
7681
       4822 130 60511
                        BC847B
       4822 130 60511
                        BC847B
7682
7682A 5322 130 41982
                        BC848B
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CRT panel [B]

Various

CRT	4822 212 11703	CRTPanel 17"
CRT	4822 212 11704	CRT Panel 21"
Δ	4822 255 70293	CRT socket 17"
Δ	4822 255 70261	CRT socket 21"

⊣⊢

```
4822 122 33575
                      220pF 5% 50V
                      150pF 2% 63V
2313
       5322 122 33538
       4822 122 33216 270pF 5% 50V
2323
       4822 122 33575 220pF 5% 50V
       4822 122 33216 270pF 5% 50V
```

200 100	12 Oparoparto III	3 1		
201 482 00 1700 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2341 4822 121 41689 100nF 10% 250V 2342Δ 4822 124 11508 22μF 250V 20%	2517 4822 124 81029 100μF 20% 25V 2518 4822 121 42868 220nF 5% 50V		3254 4822 116 83864 10k 5% 0.5W 4xxx 4822 051 10008 0Ω 5% 0.25W (1206)
\$55.00 #62.00 15 93.07 #0.00		2520 4822 124 22263 220μF 20% 25V 2521 4822 121 10686 4.7nF 10% 50V 2522Δ 4822 124 41579 10μF 20% 50V	2201 4822 126 13693 56pF 1% 63V 2202∆ 4822 126 13838 100nF 50V 20%	
301 AB 22 IT 17 1809	3313 4822 051 20479 47Ω 5% 0.1W 3314 4822 117 12818 18k 5% 3W 3315Δ 4822 052 10331 330Ω 5% 0.33W		. 2207 4822 126 13751 47nF 10% 63V 2208 4822 124 41576 2.2µF 20% 50V 2210 5322 122 32658 22pF 5% 50V	5202 4822 157 11014 Coil 78MHz 5203 4822 157 53139 4.7μH 5204Δ 4822 157 51462 10μH
3253 4822 05 1007 370 570 100 370 570 570 100 370 570 570 100 570 570 570 570 570 570 570 570 570 5	3317 4822 117 11896 1k5 20% 0.5W 3321 4822 051 10102 1k 2% 0.25W 3322Δ 4822 051 20471 470Ω 5% 0.1W	3502 4822 116 52256 2k2 5% 0.5W 3503 4822 116 52256 2k2 5% 0.5W	2214 4822 122 33926 12pF 50V 2215 4822 126 13692 47pF 1% 63V 2216 4822 126 13473 220nF 80-20% 50V	5206 4822 153 20251 18μH 10%
2207 4822 17 1869 18 269 0.0 M	3323 4822 051 20479 47Ω 5% 0.1W 3324 4822 117 12818 18k 5% 3W 3325Δ 4822 052 10331 330Ω 5% 0.33W	3505 4822 116 83864 10k 5% 0.5W 3506 4822 116 52175 100Ω 5% 0.5W 3508 4822 116 52176 10Ω 5% 0.5W	2220 4822 126 13473 220nF 80-20% 50V 2221 4822 126 13473 220nF 80-20% 50V 2224Δ 4822 126 13838 100nF 50V 20%	6201∆ 4822 130 30621 1N4148
3204 422 177 1288 168 98 90 30 V 30	3331 4822 051 10102 1k 2% 0.25W 3332Δ 4822 051 20471 470Ω 5% 0.1W 3332 4822 117 11452 430Ω 1% 0.1W	3511 4822 116 52283 4k7 5% 0.5W 3512 4822 050 11002 1k 1% 0.4W 3513 4822 116 52291 56k 5% 0.5W	2227Δ 4822 126 13838 100nF 50V 20% 2228Δ 4822 124 41579 10μF 20% 50V 2229Δ 4822 124 41579 10μF 20% 50V	6204Δ 4822 130 30621 1N4148 6205Δ 4822 130 34173 BZX79-B5V6 6206Δ 4822 130 30621 1N4148
33374 4922 070 1010 10 105 9 0.00 W 3071 4922 070 1010 10 105 9 0.00 W 3071 4922 070 1010 10 105 9 0.00 W 3071 4922 070 1010 10 105 9 0.00 W 3071 4922 070 1010 10 105 9 0.00 W 3071 4922 070 1010 10 105 9 0.00 W 3071 4922 070 1010 10 105 9 0.00 W 3071 4922 070 1010 10 105 9 0.00 W 3071 4922 070 1010 10 10 10 10 10 10 10 10 10 10 10	3334 4822 117 12818 18k 5% 3W 3335Δ 4822 052 10331 330Ω 5% 0.33W	3515 4822 116 52256 2k2 5% 0.5W 3516 4822 116 52243 1k5 5% 0.5W	2231Δ 4822 126 13838 100nF 50V 20% 2234Δ 4822 124 41579 10μF 20% 50V	-E C CONTRACT
3509 4822 116 8381 46 96.0 SW 3507 4822 157 50981 2µH 350 4822 157 70488 5µH 3517 4822 157 70488 5µH 3527 4822 118 8381 68 96.0 SW 3527 4822 118 8381 69 80.0 SW 3527 4822 118 8381 69 80.0 SW 3528 4822 118 8221 69 8225 80.0 SW 3528 4822 118 8221 69 8225 80.0 SW 3529 4822 118 8221 69 8225 80.0 SW 3529 4822 118 8225 80.0 SW 352	3337 4822 117 11896 1k5 20% 0.5W 3341A 4822 052 11109 10Ω 5% 0.5W 3342 4822 168 83874 220k 5% 0.5W 3347A 4822 052 10102 1k 5% 0.33W 3371A 4822 052 1078 2Ω 5% 0.33W 3372A 4822 052 1078 2Ω 75% 0.33W 3372A 4822 052 1078 2Ω 75% 0.33W 3374 4822 052 1078 2Ω 75% 0.33W 3374 4822 051 2078 2Ω 75% 0.33W 3374 4822 051 2078 2Ω 75% 0.53W 3374 4822 171 11896 1k5 20% 0.5W 3312A 4822 051 20471 4700 5% 0.1W	3518 4822 116 52256 2k2 5% 0.5W 3519 4822 116 52234 100k 5% 0.5W 3520 4822 116 52291 56k 5% 0.5W 3521 4822 050 11002 1k 1% 0.4W 3522 4822 116 52244 15k 5% 0.5W 3523 4822 050 11002 1k 1% 0.4W 3524 4822 050 11002 1k 1% 0.4W 3525 4822 116 83876 270Ω 5% 0.5W 3526 4822 050 11002 1k 1% 0.4W 3526 4822 050 11002 1k 1% 0.4W 3527 4822 116 52289 5k6 5% 0.5W	2236 5322 126 10511 1 ΠF 5% 50V 2237 4822 126 13561 220ηΓ 10% 16V 2238 4822 126 13561 220ηΓ 10% 16V 2241Δ 4822 124 40246 4.7μΓ 20% 63V 2242Δ 4822 126 13838 100ηΓ 50V 20% 2244 5322 126 10511 1ηΓ 5% 50V 2244 5322 126 10511 1ηΓ 5% 50V 2245 4822 124 41751 47μΓ 20% 50V 2246 5322 122 32448 10ρΓ 5% 50V 2247 5322 126 10511 1ηΓ 5% 50V	7202 4822 209 13099 MSP3400C/C6 7202 4822 209 15832 MSP3410D-PP-B4 7203 4822 209 71873 TA7668BP 7204 4822 209 13646 TDA7057AQ/N2 7205 4822 130 60511 BC847B 7207 4822 130 61511 BC847B 7208 5322 130 41983 BC858B 7209 4822 130 60511 BC847B 7210 4822 130 60511 BC847B
\$357 4822 167 60961 22µH 3553 4822 116 2262 80 215 9 6 5097 4822 167 7048 8 6µH 3553 4822 116 2262 80 215 9 6 5097 4822 107 7048 8 6µH 3553 4822 116 2262 80 215 9 6 5097 4822 107 7048 8 6µH 3553 4822 116 2262 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		3529 4822 116 83883 470Ω 5% 0.5W 3530 4822 116 83961 6k8 5%	2249 5322 126 10511 1nF 5% 50V 2250 4822 124 41751 47μF 20% 50V	7215 4822 130 60511 BC847B
3539 4822 130 50842 BAV21 53540 4822 130 50821 MA148 5357 4822 130 41782 BF422 53540 4822 130 41782 BF422 535540 4822 130 41864 BF423	5370 4822 157 50961 22μH	3532 4822 116 52249 1k8 5% 0.5W 3533 4822 116 83872 22ΩΩ 5% 0.5W 3534 4822 116 2228 68ΩΩ 5% 0.5W 3536 4822 116 83961 6k8 5%	2252Δ 4822 124 41579 10μF 20% 50V 2253Δ 5322 126 10223 4.7nF 10% 63V 2254Δ 5322 126 10223 4.7nF 10% 63V 2255Δ 4822 124 41579 10μF 20% 50V	
8221 4822 130 30824 2 8422 130 30821 184148 6332 4822 130 30821 184148 7		3539 4822 116 52276 3k9 5% 0.5W 3540 4822 116 52256 2k2 5% 0.5W	2257 4822 124 22263 220µF 20% 25V 2260 4822 124 40255 100µF 20% 63V	
## 2286 ## 2212 142868 220n	6321 4822 130 30842 BAV21 63314 4822 130 30621 1N4148 6332 4822 130 30842 BAV21 63414 4822 130 30621 1N4148		2262Δ 4822 124 41579 10μF 20% 50V 2263Δ 4822 124 41579 10μF 20% 50V 2264 4822 124 81029 100μF 20% 25V 2265 4822 126 13561 220nF 10% 16V 2266 4822 126 13561 220nF 10% 16V	
## ## ## ## ## ## ## ## ## ## ## ## ##	- C PARAMAN PROPERTY PARAMANANANANANANANANANANANANANANANANANAN	→	2268 4822 121 42868 220nF 5% 50V 2271 5322 126 10511 1nF 5% 50V	
Mono panel C	7302 4822 130 41782 BF422 7303 4822 130 41782 BF422 7304 4822 130 41646 BF423 7305 4822 130 41782 BF422	6502∆ 4822 130 30621 1N4148 6503∆ 4822 130 30621 1N4148 6504∆ 4822 130 30621 1N4148	2273 4822 126 13561 220nF 10% 16V 2274Δ 4822 126 13838 100nF 50V 20% 2276 4822 126 13694 68pF 1% 63V 2277 4822 126 13694 68pF 1% 63V 2278 5322 126 10511 1nF 5% 50V 2279 5322 126 10511 1nF 5% 50V	
To To To To To To To To	7308 4822 130 41646 BF423	- C Gunnar		
Various Footal Provided P	Mono panel [C]	7502 4822 209 90462 TDA7056B/N1 7503 4822 130 40937 BC548B 7504 4822 130 40937 BC548B	3201 4822 117 11449 2k2 1% 0.1W	
1020 4822 212 11558 Aludio panel Mono + Am Sound Am Sound 4822 213 0 40937 BC548B 3215 4822 151 20562 586 5% 0.1W Aludio panel Mono no Am Sound 4822 267 10755 Aludio panel Mono no Am Sound 4822 267 10755 Aludio panel Mono no Am Sound 4822 267 10537 Con 15P 4822 2497 10788 Spring fix. C 7514 4822 130 40937 BC548B 3216 4822 116 52175 100Ω 5% 0.5W Aludio panel Mono no Am Sound 4822 249 270788 Spring fix. C 7514 4822 130 40937 BC548B 3216 4822 116 52175 100Ω 5% 0.5W Aludio panel Mono no Am Sound Aludio panel Mono no Aludio panel Mo	Various	7506∆ 4822 130 44197 BC558B 7507∆ 4822 130 44197 BC558B	3203 4822 117 11449 2k2 1% 0.1W 3207 4822 117 10833 10k 1% 0.1W	
4822 267 10/537 Con 5P 4822 492 70788 Spring fix. IC 1501 4822 124 81423 Filter OFWL9453M (38.9MHz) Nicam +2CS panel [D] Various Nicam panel + AM Sound 4822 124 40246 4.7μF 20% 63V 2503Δ 4822 124 40246 4.7μF 20% 63V 2505Δ 4822 124 41579 10μF 20% 50V 2506Δ 4822 124 41579 10μF 20% 50V 2509Δ 4822 124 41579 10μF 20% 50V 2510Δ 4822 124 41579 10μF 20% 50V 2510Δ 4822 124 41579 10μF 20% 50V 2511Δ 4822 124 41579 10μF 20% 50V 2511Δ 4822 124 1579 10μF 20% 50V 2511Δ 4822 124 164 104 104 104 104 104 104 104 104 104 10	AM sound 1020 4822 212 11559 Audio panel Mono no AM sound	7509 4822 130 40937 BC548B 7510 4822 130 40937 BC548B 7511 4822 130 40937 BC548B	3213 4822 116 83864 10k 5% 0.5W 3214 4822 051 20562 5k6 5% 0.1W 3215Δ 4822 051 20101 100Ω 5% 0.1W	
Nicam +2CS panel [D] 3233 4822 117 10449 242 1% 0.11W	4822 267 10537 Con 5P 4822 492 70788 Spring fix. IC 1501 4822 242 81423 Filter OFWL9453M	7513 4822 130 40937 BC548B 7514 4822 130 40937 BC548B	3217 4822 116 52175 100Ω 5% 0.5W 3222 4822 051 20562 5k6 5% 0.1W 3224 4822 117 10834 47k 1% 0.1W 3229 4822 051 20561 560Ω 5% 0.1W	
2501 4822 121 10686 4.7nF 10% 50V 2502A 4822 124 40246 4.7μF 20% 63V 2503A 4822 124 40246 4.7μF 20% 63V 2505 4822 124 41876 2.2μF 20% 50V 2505 4822 124 41579 10μF 20% 50V 2508 4822 124 41579 10μF 20% 50V 2509Δ 4822 124 41579 10μF 20% 50V 2509Δ 4822 124 41579 10μF 20% 50V 2509Δ 4822 124 41579 10μF 20% 50V 4822 267 10755 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 124 41579 10μF 20% 50V 4822 267 1053 Con. 5P 3249 4822 116 83864 10k 5% 0.5W 4822 124 41579 10μF 20% 50V 4822 242 81088 Con. 5P 3249 4822 116 83864 10k 5% 0.5W 4822 124 41579 10μF 20% 50V 4822 242 81088 Con. 5P 3249 4822 116 83864 10k 5% 0.5W 4822 124 41579 10μF 20% 50V 4822 242 81088 Con. 5P 3249 4822 116 83864 10k 5% 0.5W 4822 116 83864 10k 5% 0.5W 4822 124 8108 Con. 5P 3249 4822 116 83864 10k 5% 0.5W 4822 124 8108 Con. 5P 3249 4822 116 83864 10k		Nicam +2CS panel [D]	3233 4822 117 11449 2k2 1% 0.1W 3234 4822 117 10834 47k 1% 0.1W	
2502Δ 4822 124 40246 4.7μF 20% 63V 2503Δ 4822 124 40246 4.7μF 20% 63V 2504 4822 121 42868 220nF 5% 50V 2505 4822 124 41576 2.2μF 20% 50V 2506Δ 4822 124 41579 10μF 20% 50V 2508Δ 4822 124 41579 10μF 20% 50V 2508Δ 4822 124 41579 10μF 20% 50V 2509Δ 4822 124 41579 10μF 20% 50V 2509Δ 4822 124 41579 10μF 20% 50V 2510Δ 4822 124 41579 10μF 20% 50V 2510Δ 4822 124 41579 10μF 20% 50V 2511Δ 4822 124 14579 10μF 20% 50V 2512Δ 4822 124	2501 4822 121 10686 4.7nF 10% 50V	Various	3238 4822 051 20561 560Ω 5% 0.1W	
2508 4822 124 41576 2.2μF 20% 50V 4822 267 10755 Con. 19P 3248 4822 021 0104 1002 5% 0.11W 4822 267 10537 Con. 5P 3249 4822 116 83864 10k 5% 0.5W 2510Δ 4822 124 41579 10μF 20% 50V Δ 4822 422 10688 OFWK9456M 2512Δ 4822 121 43996 33nF 5% 50V 2512Δ 4822 121 51472 39nF 5% 250V 1203 4822 242 81436 OFWK9458M 3250 4822 116 83884 47k 5% 0.5W 38.9MHZ 3250 4822 116 52256 2k2 5% 0.5W 2516 52256 2k2 5% 0.5W 38.9MHZ 3250 4822 116 83884 47k 5% 0.5W 38.9MH	2503Δ 4822 124 40246 4.7μF 20% 63V 2504 4822 121 42868 220nF 5% 50V 2505 4822 124 41576 2.2μF 20% 50V 2506Δ 4822 124 41579 10μF 20% 50V	Sound	3240 4822 051 20333 33k 5% 0.1W 3242 4822 051 20333 33k 5% 0.1W 3243 4822 117 111437 8k2 1% 0.1W 3244 4822 117 11154 1k 1% 0.1W	
2512\(\triangle 4822\) 121\(\frac{48996}{3916}\) 33\(\triangle F\) 550\(\triangle S\) 38.9MHZ 325\(\frac{4822}{4822}\) 116\(\frac{4823}{2500}\) 4822\(\frac{116}{3250}\) 4822\(\frac{121}{6820}\) 4822\(\frac{121}{6800}\) 57\(\triangle S\) 57\(\trian	2508 4822 124 41576 2.2μF 20% 50V 2509Δ 4822 124 41579 10μF 20% 50V 2510Δ 4822 124 41579 10μF 20% 50V	4822 267 10755 Con. 19P 4822 267 10537 Con. 5P Δ 4822 492 62076 Spring fix IC	3248Δ 4822 051 20471 470Ω 5% 0.1W 3249 4822 116 83864 10k 5% 0.5W 3250 4822 116 52175 100Ω 5% 0.5W	
	2512\(\Delta \) 4822 121 43996 33nF 5\(\Delta \) 50V 2514 4822 121 51472 39nF 5\(\Delta \) 250V	38.9MHZ 1203 4822 242 81436 OFWK3953M	3250 4822 116 83884 47k 5% 0.5W 3251 4822 051 20681 680Ω 5% 0.1W	